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ABSTRACT

This secondary level art curriculum guide helps students to individualize visual and plastic arts experience. It is divided into sections on the nature of art, elements of art, and movements and trends in the world of art. Materials direct the teacher toward important events and concepts, useful exercises, and pertinent points for student development. The material, illustrated by student art and reproductions, is not intended as the substance of lectures but as an outline of areas of emphasis to be used by both student and teacher in the development of a flexible course based on a *heme or principle of their choosing. A visual diary of intormation and observations to help the student become visually sensitive and a portfolio of the student's work are kept as indications of student performance. The course is predicated on the availability of a studio and on access to genuine works of art. At the least, an atmosphere of ar*, within the working environment is mandatory as is the presence of an artist as teacher, Sources of materials from museums and commercial producers are listed at the end of the guide, as are literature references pertinent to the study of movements and trends in art. (JH)

THE UNIVERSITY OF THE STATE OF NEW YORK / THE STATE EDUCATION DEPARTMENT BUREAU OF SECONDARY CURRICULUM DEVELOPMENT / ALBANY, NEW YORK 12224

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a comprehensive foundation course

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FOREWORD

I benetion South tree now

- Althour as an en proproent that "gladdens the beart" and earlies our students to e the bourtiful and detest the ngls;
- through art, which enables them to express themselves and to become more interested in and botter able to learn other things and
- on art, so that the Michelangelos of our sorters will be encounaged, and art as art will continue to exist.

—adapted from a speech by Princeton sociologist Melvin Tumin

STUDIO IN ART is a curriculum guide to a comprehensive study of the visual arts. It is intended to assist the teacher in developing a highly individualized program of studio experiences that will meet the needs of interested students at all levels of secondary education. Such a program should be designed to:

- Enrich the students' lives:
- Stimulate and encourage the students' creative growth;
 - Increase the students' understanding of the importance of art in contemporary living and in our cultural heritage:
 - Help the students to enjoy, apprecizie, and come to value works of art:
- Develop in the students those skills, techniques, and understandings which are essential for quality work in the visual arts;
- Identify and encourage students with part cular aptitudes for the visual arts; and
- Provide guidance for students with an interest in the vocational or avocational aspects of the visual arts.

an opportunity to grasp the feel of art-to experience the excitement and satisfaction ing pages suggests that students be given ment of the artist-through direct contact with the various forms, dimensions, and supposes the availability of a studio; ready of individual creative expression and to appreciate the vision, the skill, and the achievemedia of the visual and plastic arts. It prewherever possible, contact with local artists and/or artists-in-residence. Fundarnental access to genuine works of art through galto its learning procedures are the princi-Accordingly, the material on the follow institutes: museums, and

ples of relevance, student involvement and participation, and respect for individual vision and expression.

STUDIO IN ART was prepared under the the Bureau of Art Education, and published School, and Ernest Andrew Mills, then asen Central School and now associate sistance of Richard G. Decker, associate and Mr. Mills. Anthony Haruch, art chairdirection of Vincent J. Popolizio, Chief of key. chairman of the art department in art education. The first draft was edited art education at the State University of New York at Albany, and revised by Mr. Popolizio and Harold L. Laynor, then asman of Mahopac High School, James 1... Zatlukal, formerly associate in art educatrict and James V. Gilliland, associate in education. reviewed the manuscript. The in tentative form in 1966. The original maruscript was written by Minerva Marat Niagara-Wheatfield Junior Senior High sociate in art education and now professor of art at Millersville State College. with the asthe manuscript was rewritten by Rita A. Sator, associate in secondary curriculum. tion and now director of secondary eduterial. Robert A. Reals, associate in art publication's layout and visual design chairman of the art department at Mohon. school systems throughout New York State. cation for the Syracuse City School Disart education, provided additional maby Brita Walker, associate professor in secondary curriculum. After trial are the work of Mr. Gilliland. Millerszille. Pennsyfvania.

Gordon E. Van Hooft Director, Division of School Supervision



CONTENTS

Art is the one form of humon energy in the whole world which really works for union and destroys the barriers between man and man. It is the real cement of human life; the everlasting represhuent and renewal.

-John Galsworthy

STUDENT ART WORK CONTRIBUTED BY

Albany High School, Albany

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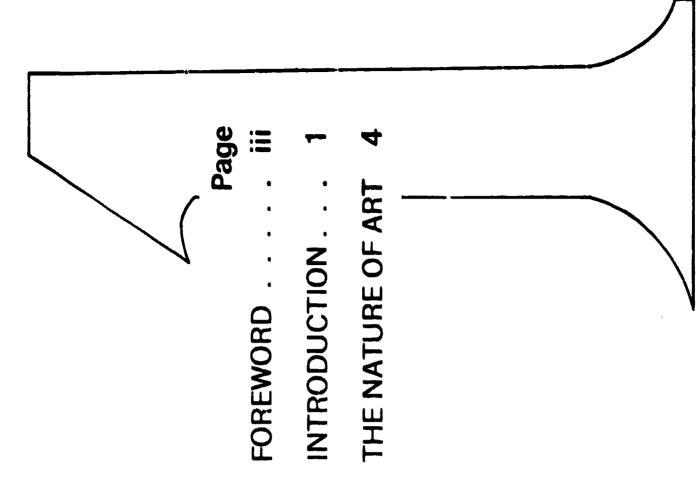
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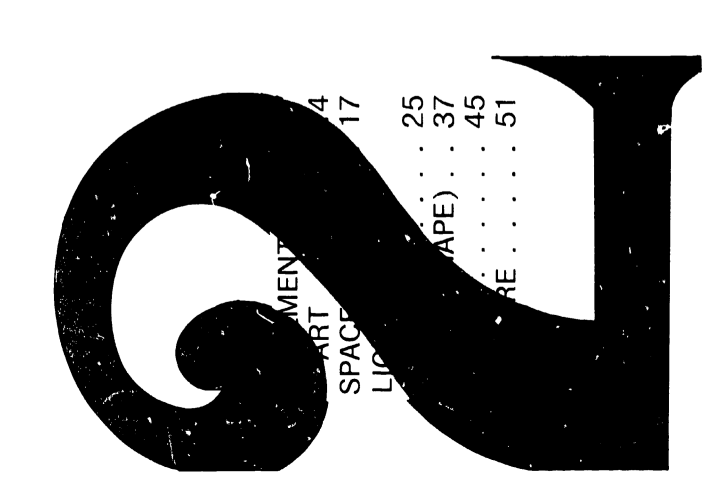
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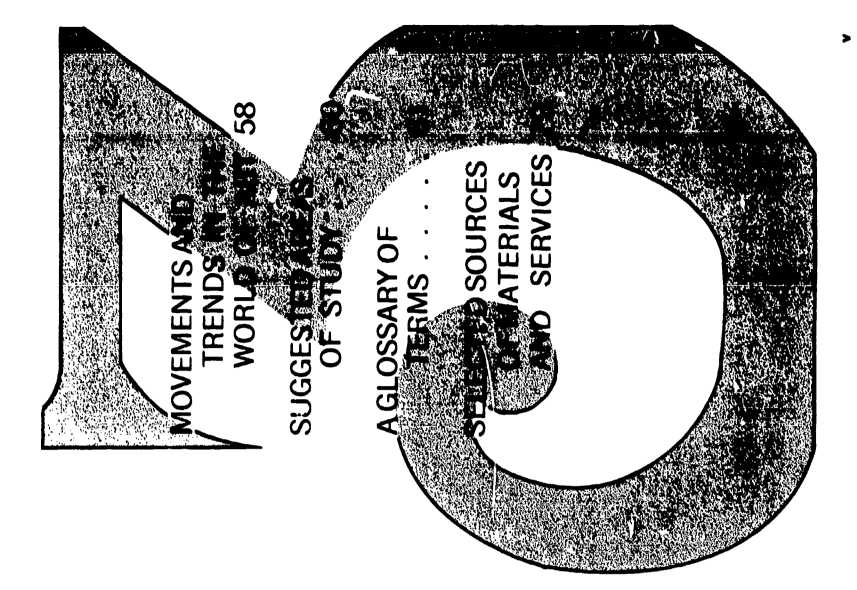
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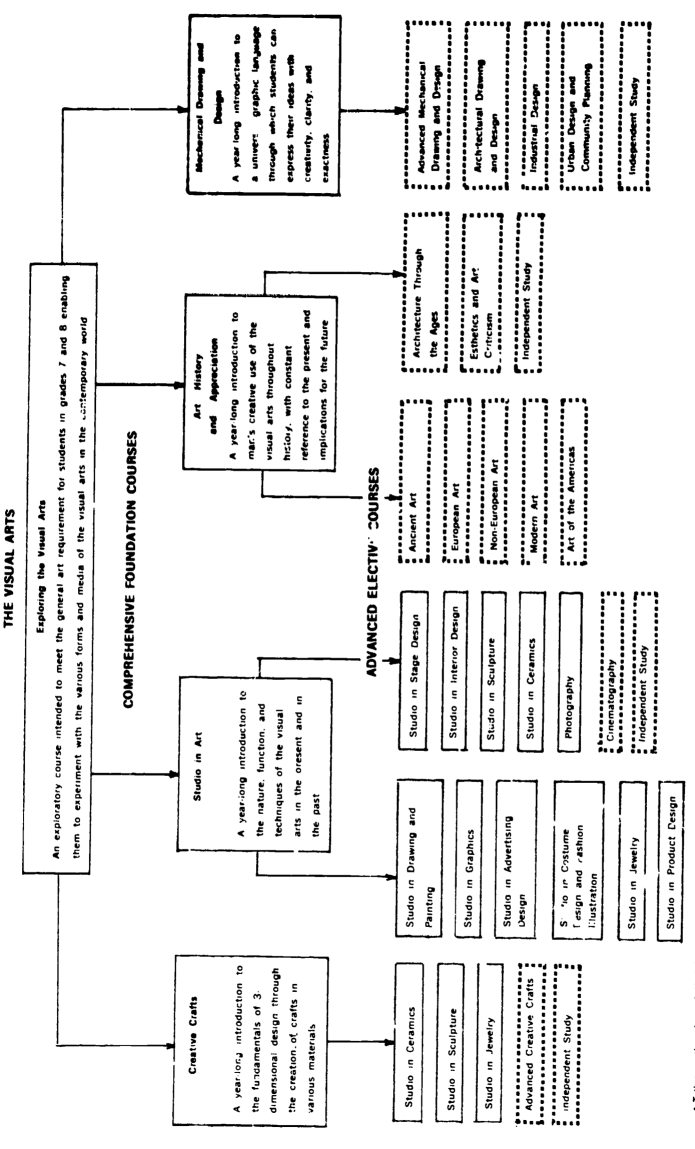












* Titles enclosed in dotted lines are suggestions for locally developed advanced elective courses.

INTRODUCTION

It is not the preams of expression and referentiation that count in art, but the reds which and howards. First comes the cultivation and and eventually then the reds ideal and their the reds ideal.

-Johannes Itten

STUDIO IN ART is one of a series of curriculum guides intended to help the schools in New York State create highly individualized educational programs that will enable each and every student to "become all he is capable of being," that will develop in him both the means and the desire to live to the fullest in a world of randor focus and to improve the conditions of life in which he finds himself. The chief purpose of this publication is therefore to assist the teacher in helping the student

- To see,
- · To feel,
- To think,
- To express his thoughts and feelings,
 - · To make choices, and
 - To evaluate

through a wide variety of studio experiences in the visual and plastic arts.

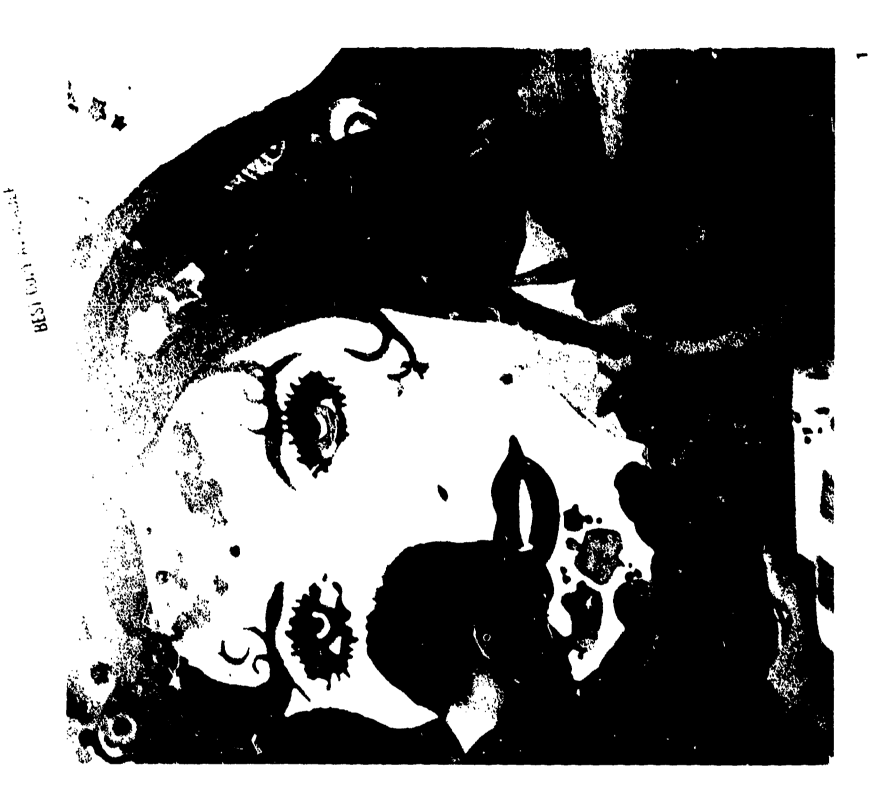
The material on the following pages has been arranged in three categories:

The Nature of Art

A brief consideration of the esthetic principles that underlie the visual arts

The Elements of Art

An inductive approach to the ele-



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ments which comprise a work of

Movements and Trends in the World of Art

A brief description of art of the past and present intended to illustrate the use of the elements and principles of art at various times in various places of the world.

Both The Nature of Art and The Elements of Art include introductory statements, examples of the kinds of activities the teacher and the student might plan together for classwork and/or independent study, selected illustrations and related topics for discussion, and a series of questions designed to help the teacher to evaluate the student's development in art. In every case, however:

- The descriptive matter is intended for the teacher, not as the substance of lectures for the students.
- The studio experiences are merely examples—the teacher is free to use them when they apply to particular situations, but he is generally expected to work with his students in devising new ones.
 - Illustrative materials have been included because they are available on slides; but reproductions are rarely good substitutes for actual works of art, and the teacher is therefore encouraged to use the offerings of resident artists and of iocal or reasonably accessible galleries and museums as often as possible.
- The topics for discussion have been suggested in an effort to show that open dialog related to the students'

experiences in art should be established on both an individual and a group basis. Finally, the questions listed urder Summary and Evaluation are important guides to each student's development and should be used as part of a continuous monitoring system, rather than as measures of achievement at the end of a given unit.

Movements and Trends in the World of Art is also intended as a resource for the teacher, not as material to be reproduced or otherwise presented directly to the student. Hopefully, the teacher will draw from it throughout the year and the student will emerge from his brief exposure with a new awareness of:

- The many ways in which artists of various times and places have used the elements and principles he is currently exploring,
- The relationship of various movements in the continuous development of the visual arts, and
 - The function and importance of art in human life.

In any event, this publication is a guide; and the teacher is expected to use his particular expertise in developing with each of his students a program of studio experiences, and exposure to artists and/or genuine works of art that is specifically geared to the student's needs and interests, and that utilizes community conditions and resources as effectively as possible. The program should include a study of all three areas described above, with the major portion of the learning time devoted to the nature

and the elements of art, and a sufficient amount allocated to movements and trends. However, there are a variety of ways in which this might be accomplished. For example, the collage of experiences that evolves from continuous teacher-student planning might have:

An esthetic base

Studio activities and exposure to related works of art might be designed to emphasize the first of the three areas, the nature or art.

• An elements base

In the process of discovering for himself the properties of and the effects that can be achieved with the elements of art, the student might examine how artists at various periods of time have used the elements and the estitic principles for their own purposes. A thematic base

- The student might experiment with the use of the elements and principles of art to express his counthoughts and feelings, and then examine how artists in various periods of history have expressed similar themes.
- The student might examine the work of artists past and present and experiment with the use of the elements and principles of art in approaching a particular problem, such as personal tension; environmental conditions in the home, the school, or the communications.

nity; population pressure and human

solation; the difficulties of deci-

sionmaking in an age

without



absolutes . . .

There are other approaches, as well; but whatever the plan of organization,

- (1) It should evolve from the combined characteristics of the students, the teacher, and the available resources; and
- (2) It should be readily and continually adaptable.

choices, observes the effects of those choices, riscovers for himself, compares, in art. And although he shouldn't be expected to "reinvent the wheel," the tional orocess in which he makes his own be spent in creative activity; but this is of imply that the art class is a "free period" during which the student relieves his tensions, fosters his ego, or cultivates mir re than self-expression; they want to the satisfaction that results from involvement in genuinely meaningful experin planning an individualized program student will profit most from an educa-The bulk of the student's time should his fantasies—and does little else. Secandary school students are interested in learn something, and they want to feel iences. It is for these reasons that teachers and students should work together draws honest conclusions, and therefore learns.

A final note or two. The student should be required to keep a visual journal and a portfolio.

• The visital journal should be a diary of sorts which includes useful bits of information, notes about references and sources, suggestions for projects or activities, etc. Intended to develop the habit of observation and recording, ithe journal should

be an extension of the student's anatomy, ever with him to capture an image, to record a passing moment, or to visualize a thought.

• The portfolio should contain all of the student's art work—carefully labeled, dated, and signed.

In addition, the teacher should systematically record the student's work an 35 m.m. slides, preterably in duplicate. Evidence of this sort is useful in determining the student's final grade; in supporting recommendations at a later date; in illustrating a concept for other students; and in fulfilling part of the State Education Department's requirements for Regents credit in art.

The suggestions offered on the following pages presuppose the existence of a studio—a separate and clearly defined area with:

- · Adequate working, demonstration, display, and storage space;
 - Proper heat and lighting for creative art work;
- Sinks with hot and cold running water and clay traps;
- Facilities for audiovisual presentations, which include ways for darkening the room;
 - Equipment such as easels, printing presses, potter's wheels, kilns, etc.;
- A wide variety and abundance of materials with which the students can work; and—most important—
- Sufficient staffing to be maintained as an open studio for interested persons not only from the school, but also from the community, whether enrolled or not enrolled in specific art classes.

As indicated in the foreword, the material in this publication further presupposes ready access to genuine works of art; frequent visits to galleries, museums, and institutes; and—ideally—personal contact with local artists or artists-inresidence. But whether or not these conditions are available, the working environment should have the atmosphere of art, and the teacher should be an artist in every sense of the word.

The teaching artist knows his students as well as he knows his art. He explores the areas in which they live; he meets the people with whom they are most intimately involved; he comes to understand the conditions of their living, the values they hold, and the goals to which they aspire. He is aware that:

- Activities which utilize readily accessible materials sharpen one's awareness of his environment and of his own potential for creativity.
- A person's dress is often a key to his interests and attitudes.
- One's cultural heritage can be a source of pride in a pluralistic society, but oc.'y when it is fostered rather than forced upon him.
- Appreciative attention makes one feel valued, and he will follow the person who values him because he knows that the latter will never allow him to be hurt.
- "There is no such thing as a wrong perception in art," and therefore only the skill with which one anders his particular vision is a valid subject for criticism, never the vision itself.

And he acts accordingly.

THE NATURE OF ART

when I have relaxed enough to be aware of the bigness beyond misself, paint the Shall I paint the mountain as I see it. dignity, its unfulf omable mystery, and and so become an unitator? Or she. relax, close as ever, and listen to its mountain as I know it?



THE NATURE OF ART





Art is creative expression in any of a number of forms. Distinguished from both science and craft, it is usually classified with the humanities—for art is a function of human perception based upon human values and human experience.

A work of art results from a spiral of creative processes which includes perception, response, interpretation, abstraction, decisionmaking, and interaction with a medium. Although some aspects of it may simply "happen," a work of art is an arrangement of forces which induces esthetic experience. It operates on many levels, may serve public as well as private ends, and is valued for a variety of reasons:

- The artist values his work if it successfully expresses what he wants to say, if the process of creating it was emotionally satisfying, and if the audience of his choice appreciates his achievement.
- The viewer values the work if he feels that it communicates to him; if he can empathize with it; and if it draws him back again and again, and makes him want it for himself.
- The critic and historian value the work if it captures its own milieu, and consider it a masterpiece if it helps the people of any time and any place to understand more fully what it is to be a human being.

The extent to which artwork becomes a work of art depends not only upon the skill and insight of the artist, but also upon the modes of perception available both to him and to his audience. This is one of the reasons why an artist is some-

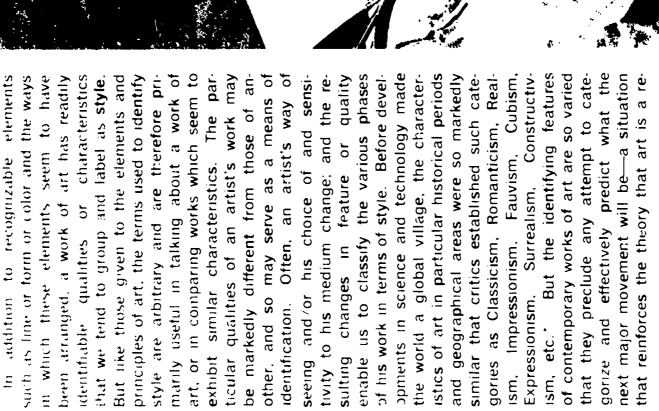
times ignored or even disparaged in his own age, yet praised in the times which follow.

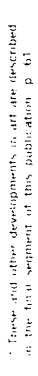
A mode of perception is a way of seeing, an avenue to understanding. It is governed by the manner in which our sensory equipment functions and by the manner in which we've been "programed" or conditioned by experience. In general, the process of perception is the same for all of us, but:

- We see, hear, feel, smell, and taste in varying degrees, and these differences affect our concepts of the world about us:
- Our senses are part of an interrelated system, so that what we perceive through one often affects the others;
 - Sensation stimulates the imagination and sometimes creates images that seem more real than those that really are;
- We interpret sensory input in terms of our experience, filtering the information through our interests, needs, and value systems; and
- We seek order and meaning in our universe, and operate at different levels of abstraction.

For these reasons, we tend to see what we want to see, what we expect to see, or what we expect to see, or what we are led to see; and each of us perceives himself, his surroundings, and his relationships to his fellows and the things beyond himself in different ways. There are no wrong perceptions, then; but we can increase our sensitivity, sharpen our awareness, and develop new perspectives by broadening the base of our experience.

perceptions and shapes an idea. The is art. Sensitive to the particular qualities of his medium, he draws from his components with which he works have been identified and labeled, primarily for the benefit of students and critics. The form (shape), line, and texture. These are arranged according to any or all of the following principles of design: venient handles for grasping the concepts changing forms and relationships. But For an artist is like the An artist sees the world in terms of his that is, he is keenly aware of sound, or space, or color, or rhythm, or movement an artist either consciously or intuitively language through which we can "talk about" a work of art. And most importantly, they enable us to develop new modes of perception-to see our fives in the elements and principles of art should be examined with care: they are neither edge of them will make neither an artist legendary cook who creates a gustatory with "a pinch of that" until the mixture "feels" right. He knows-and the proof is the gourmet whose senses have been cultivated to a fine degree of appreciation for the experience. And the rest of us humanity, but also in terms of his art. - -because these are the constituents of elements of art are space, light and color, harmony. emphasis, variety, and unity. The labels form con-In addition, they provide a terms of component parts with constantly entities nor absolutes, they are not standards for critical judgment; and a knowldelight by combining "a pinch of this" is in the pudding. The critic, of course, bring to the feast a varied palate. rhythm, balance. nor a critic. employs.









liable barometer of its age. Edmund Burke Feldman's classification in ART AS IMAGE AND IDEA (Prentice-Hall, 1967) is probably as useful as any. He describes four types of work:

- The style of objective accuracy, in which the artist creates the illusion of reality through a careful selection of sensory data in order to produce a work which implies much more than is visually there and thus makes a statement
- The style of formal order, in which the artist arranges selected elements of art according to principles of intellectual, biomorphic, or esthetic order.
- The style of emotion, in which the artist interacts with his medium according to his emotional response to his subject and/or his attempts to elicit an emotional response from the viewer
- The style of fantasy, in which the artist expresses the products of his imagination—the dreams, the visions, or the hallucinations that so often express or become reality

Feldman's categories obviously include both the major movements identified above and the less easily classified works of contemporary art.

The style of a work often helps us to find the content, the meaning beneath the subject matter, for it reveals much about the artist's way of seeing, his environment, and his cultural milieu. Since developments in the social and behavioral sciences and the humanities have provided us with useful tools and a conceptual framework with which to approach

PRINCIPLES OF ART HISTORY: THE PROBLEM OF THE DEVELOPMENT OF ever he believes in beyond himself in a volume entitled THE NATURE OF SPACE Heinrich Wolfflin specifically relates artistic creation to STYLE IN LATER ART (Dover, 1950); and theory that the use of space in art reveals man's concept of himself and his relation an analysis of style, we are increasingly rene Rice Pereira demonstrates the to his environment, his fellows, and whating condition of man through an underable to construct a picture of the chang available modes of perception in (Corcoran Gallery, 1956). standing of his art.

awareness. In the early stages of his development, man sees people, places, a one-to-one relation to himself. As items relate to each other as well as to him, and that there are similarities But the implied progression does he grows, he begins to see that these clusiors, and beliefs are subject to of art criticism; but Wolfflin's work might also prove helpful to the teacher in understanding the student's changing view of himself, the world about him, and his relation to it. Herr Wolfflin identifies five a spiral of growth in human thought and and events as discrete entities that bear and commonalities as well as differences among them. He learns that facts, conchange. He becomes aware of other diand communicates more and more often in the shorthand of symbol and suggescategories of progression which reveal He discovers alternatives, Both of these books are especially valuable for the viewer and the student mensions and begins to explore experiment. tion.

or expression necessarily supplants another, it simply indicates that human experience, individually and collectively, has increased the number of available aiternatives from which man—and therefore the artist—is able to choose. An awareness of the alternatives available to a person at a given age or period in time is not important to our enjoyment of his work; but it is essential to our appreciation of the measure of his achievement.

lows. To a certain extent, the style of a work influences the nature and degree complete. In others, the artist requires a response, an interaction with his felof that interaction. Environments and texture, and movement often trigger kin-The artist works with his In many cases, the alone—the exertion of intellectual, emotional, and physical energy satisfying. The work is an extension of the man; and when it is finished, he is esthetic response; and we tend to identify styles more easily than with abstract efforts. In any event, art is becoming an increas-A work of art is the product of choice and as such, involves a number of conmedium until it represents for him a in the act of creation—is sufficiently ingly meaningful, shared experience. happenings depend upon it; fight, naturalistic subjects and whole, a gestalt. siderations. process

Art lives—in every sense of the word. It is creative; it involves a series of related processes and requires an artist, a medium, and an audience, in varying relationships; it responds to, reflects, and often projects the conditions of life; and

because—like life—it is an experience, it is never the same.

One or more of the following types of activity might prove useful in helping the students to increase their understanding of the nature of art:

- A variety of experiences designed to sharpen their awareness of:
- The sensory elements of their environment, such as light, sound, color, smell. texture, movement, etc
- The wealth of their surroundings as a source of inspiration and material for work in art
- The similarities and commonalities in seemingly different things, and the differences between things that seem to be the same





- Relationships—between people, for example, or between form and color, sight and sound or touch, human and nonhuman, cause and effect, thought and execution, technology and art, and art and life
- The effects of things upon each other (e.g., the effects of light and air upon color, of sound upon mood, of man upon his environment, of technology upon the conditions of life, of alternatives upon choice, of a sense of value upon attitude and behavior)
- Informal discussions with local or visiting artists about the nature of art and how an artist works

- Visits to art galleries or museums and/or slide presentations and discussions such as the following:
- Expose the studer.is to a series of works in which the subject is the same, but the content and/or the style are different. For example:

Subject—Instruments

Georges Braque's MUSICAL FORM, VIOLIN AND PIPE, GUITAR, STILL LIFE: MUSIC SHEET

Raoul Dufy's THE YELLOW VIOLIN, HOMAGE TO MOZART

William M. Harnett's THE OLD VIO-LIN



Subject—Women

All works of art have been covered in

compliance with copyright law.

Francois Boucher's MME. BERGERET Jacques Louis David's MME. DUGAZON AS ANDROMACHE

Eugene Delacroix's MMLE. JULIE DE LA BOUTRAYE

Vincent van Gogh's LA MOUSME, MLLE. RAVOUX

Pablo Picasso's GERTRUDE STEIN George Romney's MRS. DAVENPORT

MADAME DUGAZON AS ANDROMACHE by Jacques Louis David. Oil on canvas. THE CLEVELAND MUSEUM OF ART, GIFT OF GEORGE S. KENDRICK MADEMOISELLE RAVOUX by Vincent van Gogh. Oil on canvas. THE CLEVELAND MUSEUM OF ART. Purchase. LEONARD C. HANNA. JR. BEQUEST

James A. McNeill Whistler's AN AR-RANGEMENT IN GREY AND BLACK ("Whistler's Mother"), LADY OF LANGE LIJSEN

Then discuss such topics as the following:

- The motives the artist may have had for selecting the particular subject of his work
 - The function of the subject in a work of art
- · Specific characteristics of the works

vs. van Gogh's LA MOUSME or MLLE. RAVOUX, Edward Munch's SELF POR. TRAIT ON EKELY vs. Edgar Degas' NIECES OF THE ARTIST)

- The characteristics of style in each of the various works
 - Discuss with the students the artist's interpretation of his subject, the elements of art and the principles of organization he employed, and some of the specific characteristics of his style in a group of paintings like the following:

Joan Miro's COMPOSITION (1933) Mu-Ch'l's SIX PERSIMMONS

Kenzo Okada's NO. 2 (1954)

Pablo Picasso's THE STUDIO or VIEW FROM THE STUDIO

Rembrandt van Rijn's THE ARTIST IN HIS STUDIO

Jan Vermeer's THE ARTIST IN HIS STUDIO

 Using a group of paintings such as the following, help the students to understand how an artist achieves unity in his composition and thus directs the viewer's eye:

Oil oil canvas, THE CLEVELAND MUSEUM OF ART IN MEMORY OF MAUD STAGER FELLS

GIFT FROM HER DAUGHTER

MILL IULIE DE LA BOUTRAYE DY EUGENE DELACION

- Sandro Botticelli's ADORATION OF THE MAGI
- Agnolo Bronzino's PORTRAIT OF A YOUNG MAN

selected (e.g., the use of space or

color, abstract elements)

Compare or contrast such items as the

following:

The artist's interpretation of his sub-

Paul Cezanne's LA MONTAGNE STE. VICTOIRE

Andre Derain's THREE TREES Vincent van Gogh's THE STARRY NIGHT

Arshile Gorky's WATER OF THE FLOWERY MILL

· The artist's use of one or more of the

elements of art

· The mood created by the artist in

selected works (e.g., Whistler's AR-RANGEMENT IN GREY AND BLACK

Miniatures from Persia or India Claude Monet's POND AND COVER-

Pablo Picasso's MA JOLIE, STILL LIFE

- Through examples drawn from contemporary and historical periods of art, help the students to understand what style is and how it relates to the way men think; the materials available to them: and the social, political, and economic conditions of their lives.
- Inductive learning experiences concerned with the basic principles of organization and design in a variety of two- and three-dimensional art forms. Some of the following suggestions might prove useful:

Rhythm

Jean Arp's LEAVES AND NAVELS, ANCHORS, DESIGN OR NAVEL

Max Brill's RHYTHM IN SPACE James Brooks' BIXBY

Henry Moore's RECLINING FIGURE 1952, TWO FORMS, KING AND QUEEN, TWO WOMEN SEATED, STANDING FIGURES

Jose de Rivera's CONSTRUCTION NO. 47, CONSTRUCTION NO. 48

Balance

Alexander Calder's STILL FISH, TWO WHITE DOTS IN THE AIR, HEXTO-PUS

Edgar Degas' GIRL DANCER OF 14, DANCER ON STAGE, FRIEZE OF DANCERS

Julio Gonzalez' ANGEL, WOMAN COMBING HER HAIR, PERSON. JAGE Norbert Kricke's SPACE SCULPTURE, SPACE TIME SCULPTURE

Auguste Rodin's LEJONGLEUR, ETUDE, DANCE MOVEMENT E

ING OF LIGHT PROCESSION by Ibram Lassaw. Wire. copper. various bronzes. and silver. COLLECTION WHITNEY MUSEUM OF AMERICAN ART. NEW YORK

GUITAR, SAUVETAGE, RECLINING

MAN WITH

Jacques Lipchitz'

SEATED WOMAN

Umberto Boccioni's UNIQUE FORMS OF CONTINUITY IN SPACE, THE

Variety and Unity

John Hovannes' figure studies Ibram Lassaw's PROCESSION

MY WORKSHOP

Juan Gris' HARLEQUIN, GUITAR AND

CITY RISES, ELASTICITY

FLOWERS, STILL LIFE WITH OPEN

Henri Laurens' THE GUITAR, HEAD,

BOOK

Appropriate examples might also be

TERNAL FORMS

Henry Moore's INTERNAL AND EX

Seymour Lipton's CRUCIBLE

NUDE WITH GUITAR

drawn from stitchery, plastics, print-

ing media, etc.

HORSE

Emphasis

BOXING

MATCH, THE SPIRIT OF THIS CEN-

Archipenko's

Alexander

Harmony

EN-FOOTED BEASTIE, A PIECE OF Alexander Calder's STILL FISH, SEV-

THE

Duchamp-Villon's Raymond

SEATED WOMAN, YELLOW ACCENT Henri Laurens' AMPHION.

STANDING GIRL, MODEL-

ject's unique qualities and the stu-

includes some of the sub-

which

crayons, inks, felt pens, printmaking materials, etc., individually or in combination, the student might develop a character study of someone he knows well-a friend, a member of his family or his class, even himself. The study should be a personal interpretation of the subject

· Using pastels, conte crayons,

wax

Creative experiences with a variety of

media. For example:

construction which incorpo-Using clay, plasticine, or plaster and wire, reed, wood, plastics, or similar materials, the student might a nonobjective three-dimendent's feelings toward him. develop • Using sional

rates one or more of the concepts

and principles of art to which he has been exposed. For example, his composition might illustrate the use of positive and negative space.

- Using tempera, watercolor, ink, acrylic, collage material, etc., in any combination, the student might develop a painting which makes full use of color and organization in expressing his personal feelings about a particular aspect of society.
- Using photographs, illustrations, fabrics, found objects, lettering, etc., in combination with drawing or painting materials, the student might develop a collage, a composition of found objects, or an exhibit which emphasizes one or more of the various styles of art (e.g., Art Nouveau).
- Daing folding bristolboard, cardboard, paint, ink, felt pens, colored pencils, cellophane, etc., the student might redesign the packaging of a product that does not sell itself through its own appearance. The project will require some research on the evolution of contemporary packaging and an understanding of the principles of organization and design.
 - Using tempera, acrylics, pastels, oil crayons, watercolors, links, turn paper, or nay combination of these, the student might develop a drawing or a painting which illustrates a particular style of art, such as Cubism, Pop art, or Abstract expressionism. One of the drawings in his sketch-book might serve as a point of departure.
- Independent studio experiences in which the student develops:

- A two or three-dimensional work of art which illustrates one of the following degrees of the use of subject matter.
- (1) representational (the subject is clearly recognizable)
 - (2) abstract (aspects of the subject are identifiable as the basis for the design)
 - (3) nonobjective (the subject can not be identified in the work)
- A painting, drawing, print, collage, or piece of sculpture in one of the art styles to which he has been exposed
- A studio problem in personal interpretation, using media of any type
- Independent research projects in which the student learns about:
- The artist's contribution to social change
 - The development and application of the "form follows function" concept in contemporary design
 - The similarities and differences in the way each of two sculptors handles space, form, material, and some of the principles of organization and design
- The significant characteristics of the architectural styles developed by such men as Frank Lloyd Wright, Ludwig Mies van der Rohe, Louis Sullivan, Edward Durrell Stone, Eero Saarinen, H. H. Richardson, Le Corbusier, Philip Johnson, and R. Buckminster Fuller

Summary and Evaluation

Does the discussion indicate that the student:

- Has expanded his horizons to include all types of art, past and present, rather than that which is just "pretty"?
 - Is aware that art should bear the imprint of the artist?
- Realizes that composition is the foundation of all art, whether representative or highly individualized?
- Has become more receptive to new ideas and new ways of seeing?
- Has discovered that he has an individual or unique interpretation to bring to the world of art?

Does the creative work of the student:

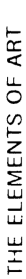
- Reflect something of his own personality or of his own feelings toward the subject he has selected?
- Indicate that he realizes that art is not merely the recording of what he sees?
- Reflect an understanding of the principles of organization that were discussed in class?

Is the student's work relevant?

- · Does it involve the world he knows?
- · Does it reflect the kind of life he leads?
 - Does it reflect now?

Is the student able to communicate through art?

- How does the class respond to his work?
- Does the student feel that he has successfully projected his thoughts?
 If so, why?
 If not, why not?
- Do other students feel that he has been successful? If so, why? If not,





THE ELEMENTS OF ART





The elements of art are the components that an artist abstracts from the world about him and then uses as visual/tactile/kinesthetic language for the expression of his particular vision. They are variously labeled. On the pages which follow, we've identified space, light and color, form (shape), line, and texture as the elements of art; but the names are arbitrary. Others might argue:

- That movement is an element we've combined it with our discussion of space;
- That shape is a separate item because of its two-dimensionality—we've considered it an aspect of form;
- That value is an entity—we've related it to light and color; or
 - That the elements of art are really line, shape, mass, color, value, texture, etc.

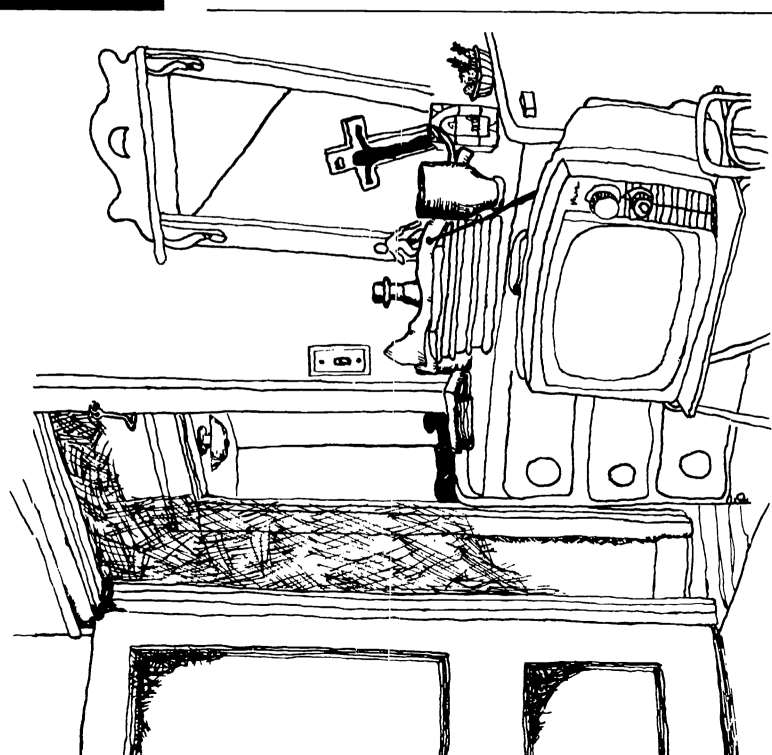
The classifications vary; but since these are usually understood through the context in which they appear, the teacher is encouraged to use whatever labeling he prefers. The important thing is that the students come to understand the properties and potentials of the various elements of art in a functional way. The study of structure and syntax in a work of art should enable the student to:

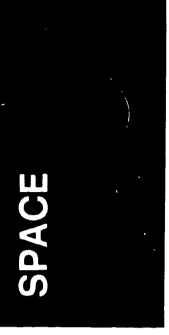
- "Shift gears" as he looks about him, and sees his environment through various perspectives;
- Use the elements of art alone and in combination as effective modes of expression; and
- Understand something about the decisions an artist makes as his work evolves from ideas that change even as the work to achieve them progresses.

There is a pattern to the material which follows; but that pattern was devised in order to print the material in usable form, not to suggest that it be presented that way in a classroom situation. On the contrary, the teacher is expected to work with the elements of art in ways that:

- Derive from his own unique capabilities, the observed and/or expressed needs and interests of his students, and the best utilization of available resources;
- Afford ample opportunity for creative work in a variety of media; and
- Include consideration of the arrangement of those elements and of the viewer's interaction with the work, for these produce the totality of esthetic experience which makes the whole of a work of art far greater than the sum of its parts.







Space is fundamental to creation. It is a prerequisite for and an integral part of the physical universe. It is real, perceptible, infinite, and affective. And it exists in the mind of man.

lationships between concrete objects to portionate; being alone is no longer places are easier to get to; strange things become familiar; and seemingly endless fashion, man's concept of space develops The apprehension of space is directly ual and collective. It begins with what Rooms and furniture become more proseasons come to an end. And with the in attitude and way of thinking. In similar with his culture and experience. For primitive man, the area beyond his immediate environs was a place of no return, and we see within the frame of our optical frightening; adults seem less formidable; development of his personal concept of cordance with his needs, his values, and to human experience—individabstract ideas, models, and extensions. As a child grows, his world changes. space, there is a corresponding growth the skies belonged to the supernatural. He patterned the land he occupied, assigning to each space a function in achis beliefs. Hunting expeditions, curiosfield and develops from perceived related



global village, added the fourth dimenprint on the moon. The changes in man's concept of space are reflected in his modes of travel, the use of symbol for expression and communication, the increasingly rapid exchange of information and ideas, and developments in science and technology made the world a tation extended man's geographical limspace within himself. Ultimately, new sion of space-time, and put a human imits; instruments of measure and navigation introduced a third dimension; and the conflicts of advancing civilization directed his attention to the unexplored ity, and improved methods of transporthought—and in his art.

Both the nature of space and man's conception of it have a strong effect upon of closed spaces) and agoraphobia (the lands of Marlboro Country offer escape to peace and rugged individualism. Violence, child abuse, emotional disturbsive use of alcohol or drugs, pollution his attitudes and behavior. Extreme examples include claustrophobia (the fear effects as well. Cramped quarters breed tension; spacious quarters suggest affluerice and well being; and the open -all of these in some way relate to limifear of open spaces); but there are other ances and nervous disorders, the excestations in physical space.

has the ability to control the use of space and its effects upon his fellows and himself. Boys and girls rearrange their rooms; men adjust their work space; housewives and designers effect the illusion of space through color, texture, and placement; architects consider both exterior and in-

organize and structure tographers, filmmakers, set designers, performing artists, painters, sculptors, ners pattern space in terms of producpositions, happenings, and environments; etc., exploit both the psychological and ers, efficiency engineers, and urban plantivity, facility, effectiveness, and need; space in two- and three dimensional comesthetic aspects of space to create viserior space in planning buildings; farm advertisers, ual effects that involve the viewer. graphic artists, artists visual and

The time has come when man must:
• Carefully plan the use of space, with

 Carefully plan the use of space, with full awareness of the generations to follow; Continue his exploration of physical space—above the ground, in the sea, and beyond the planet earth;

Devise new ways of creating the illusion of space; and

Expand the use of space within his mind.

The artist can make a unique contribution to these efforts. Through his creative work, he can:

· Depict the conditions of his time,

 Project the effects of contemporary thought and action,

Increase public awareness,

· Influence decisionmaking, and

 Play an integral part in solving—and precluding—the problems of space.

And because the student is a member of the cecisionmaking public, because he will make the choices for his personal environment and may even become an artist, an architect, a city planner, etc.,

his experience with space should be varied and extensive. This might include some of the following types of activity:

- dent grasp the feel of his body in space and the effects of movement and changed positions on this feeling (g/mnasts, performing artists, and drama or physical education teachers might be helpful here)
- Experiments with spatial relationships
 - Experiments with environments, happenings, and kinetic art
- Slide presentations and discussions
- Visits to art galleries, institutes, museums, and other sources of appropriate exhibits
- Figure-ground exercises and similar experiments with positive and negative space
- Experiments with creating the illusion of space in two-dimensional forms through:
- Defining mass, which implies the space necessary to contain it
 - Converging lines
- Linear perspective—one-point and multiple-point
 - · Aerial or atmospheric perspective
- Point of view
- · The use of positive and negative spaces
 - · Positioning shapes or forms
- Separating and overlapping planes and edges
- · Diminishing shapes or forms
- Sharpening or softening detail
 The recessive use of color
- Changes in value
- Diminishing gradations of texture







- Experiments with the effects of light, color, mass, texture, pattern, proportion, etc., on three-dimensional space
- Informal meetings with people whose work is directly related to the planned use of space (e.g., advertising designers, architects, community planners, graphic artists, interior designers, performing artists, sculptors, set designers)
- Observation, sketchbook notes, or photographic essays concerned with the use of space in the student's immediate or community environment
- Involvement in planning efforts
- Independent studio and/or research projects

Some of the following suggestions might be useful in the development of an individualized learning program in the visual arte:

STUDIO EXPERIENCES

- Using pencil or pen and India ink, the student might make a number of enlarged sketches of common objects (e.g., paperclips, penpoints, rubberbands) and then use them as the basis for a drawing which emphasizes shapes emerging from or receding into space.
- Lising black and white cut paper, the student might experiment with the articulation of space on a two-dimensional surface through arrangements which involve some of the following:
 - A single geometric shape in a variety of sizes
- Small shapes cut from larger, related shapes—using all the pieces

- "Lines" formed from thin strips of varying lengths
 - Geometric shapes of various sizes
- A series of shapes, each of which directs the viewer's eye to the next
- The simulation of advancing or receding movement on a striped field
 - Grids of equispaced curves superimposed on straight lines to create a moire effect

Torn paper might be used in the same type of activity to achieve interesting compositions through less precise shapes.

- Using found objects, scraps of wood or cardboard, and glue, the student might construct a three-dimensional structure composed of a number of small units arranged in identifiable or random relationships.
- Dusing tracing paper and a felt pen or a soft pencil, the student might investigate the principles of linear perspective by making a series of tracings of the interior or exterior views of buildings from large magazine photographs.
- Dusing appropriate materials, the student might develop a large drawing or painting of a stacked construction of found objects within the room (e.g., stools, chairs, easels). His work might emphasize negative shapes, color, and organization.
- Using drawing, painting, and collage materials, the student might develop a series of compositions which emphasize written and printed letter forms as figures against a ground.
- Using a variety of materials, a small group of students might construct a kinetic composition which depends upon

RECLINING NUDF WITH GUITAR by Jacques Lip chitz, 1928, Black finestone 16.3 8° fligh at base 27.5 8°° × 13.1 2°°, promised gift and extended loan to THE MUSEUM OF MODERN ART NEW YORK, FROM MRS JOHN D. ROCKEFELLER, 3rd

mechanical devices, air currents, magnetic or gravitational force, and/or a moving light source for its effects.

Using a variety of materials, a group of students might construct an environment which includes such things as moving and stable forms in space. light, color, and sound

DISCUSSIONS

• Show the students a variety of examples of the use of space in three-dimensional forms. Some of the following items might be included

Charles Eames' The Charles Eames House

Naum Gabo's CONSTRUCTION IN SPACE, SPIRAL THEME

Sidney Gordin's RECTANGULAR. NO 5: CONSTRUCTION NO. 10

David Hare's MAN LEARNING TO FLY

Barbara Hepworth's FIGURE Jacques Lipchitz' RECLINING NUDE WITH GUITAR, BIRTH OF THE MUSES

Seymour Lipton's THE CRUCIBLE, THE SORCERER

Laszlo Moholy Nagy's THE SPACE MODULATORS
Henry Moore's RECLINING FIGURE Louise Nevelson's FIRST PERSONAGE.

FOYAL TIDE 1

Eero Saarinen's David S. Ingalis Hockey Rink at Yale University David Smith's HUDSON RIVER LAND. SCAPE

Frank Lloyd Wright's The Solomon R. Guggenheim Museum in New York City

and representative selections from landscape architecture, furniture and product design, urban planning, minimal sculpture, environments, etc. RECLINING FIGURE by Henry Moore. UNF.SCO BUILD ING. PARIS

Such topics as the following might then prove useful for discussion:

- · Henry Moore's "carved space"
- The essence of the human figure in space as expressed by the connecting solids, deep hollows, holes, and dense shadows of works by Barbara Hepworth, Jacques Lipchitz, and Henry Moore
 - The use of line and/or geometric form in space by such men as Naum Gabo. Sidney Gordin. David Hare, and David Smith
 - A comparison of Laszlo Moholy-Nagy's THE SPACE MODULATORS with recent sculptures by Louise Nevelson
- The fact that many of the early leaders in the field of furniture and product design were also architects

HUDSON RIVER LANDSCAPE by David Smith. Steel. COLLECTION WHITNEY MUSEUM OF AMERICAN ART, NEW YORK



Show the students a variety of examples of the illusion of space in two dimen sional forms. Some of the following selections might be appropriate:

Sandro Botticelli's BIRTH OF VENUS.
THE ADORATION OF THE MAGI
Pieter Breughel the Elder's THE HARVESTERS

Paul Cezanne's ORANGES, STILL LIFE WITH APPLES AND ORANGES, POT OF FLOWERS WITH PEAR

Chi Ch'en's HGRSE AND WILLOW, TREE IN MOONLIGHT

Giorgio de Chirico's DELIGHTS OF THE POET, THE NOSTALGIA OF THE IN-FINITE, JUAN-LES-PINS

Robert Duncanson's BLUE HOLE — LITTLE MIAMI RIVER

EI Greco's GETHSEMANE

Jan van Eyck's ANNUNCIATION Lyonel Feininger's VIADUCT, VILLAGE STREET

Guercino's "Aurora," in the Baroque ceiling of Rome's Casa Ludovisi Harvest scenes in the wall painting of a tomb at Thebes Henri Matisse's LADY IN BLUE

Claude Monet's MORNING HAZE Parmigianino's MADONNA WITH LONG NECK

Piet Mondrian's COMPOSITION LON-

Persian or Indian miniature work Pablo Picasso's LES DEMOISELLES D'AVIGNON THE NOSTALGIA OF THE INFINITE by Giorgio de Chirico, 1913-142, Oil on canvas, 53-1-47 × 25-1-27, Collection, THE MUSEUM OF MODERN ART, NEW YORK, ADVISORY COMMITTEE FUND

Jackson Pollock's NUMBER 1 (1948) Raphael's MADONNA AND CHILD EN THRONED WITH SAINTS Roman wall paintings from Pompeil Jacob van Ruisdael's THE WIND-MILL, A ROUGH SEA

Wang Shih-Chiang's MOUNTAIN LAND-SCAPE

Victor de Vasarely's OP ART Jan Vermeer's THE STUDIO

Leonardo da Vinci's THE LAST SUPPER

Examples of the illusion of space in advertising design, serigraphy, architectural drawing, etc., should also be included.

Individual or class discussion might include such items as the following:

- The illusion of boundlessness created by Breughel. de Chirico, and van Ruisdael
 - The illusion of depth or three-dimensional form in Cezanne's ORANGES
- The use of linear perspective to create the illusion of space in THE LAST SUPPER and MADONNA AND CHILD
- The illsuion of spatial recession created by Feinit ger's use of overlapping planes, transparencies, and planes that appear to move through one another
- The use of figure-ground relationships in Optical Art, advertising design, and serigraphy and other forms of printmaking
- Show the students a variety of examples of actual movement and the illusion of movement in space. Some of the following selections might be appropriate:



- Richard Anuszkiewicz' DEGREE OF VIV. IDNESS
- Giacomo Balla's DOG ON A LEASH, SPEEDING AUTOMOBILE
- Umberto Boccioni's UNIQUE FORMS OF CONTINUITY IN SPACE, THE CITY RISES
- Alexarder Calder's LOBSTER TRAP AND FISH TAIL, RED GONG, WHALE Marcel Duchamp's NUDE DESCEND-ING A STAIRCASE
 - Ellswarth Kelly's GREEN BLUE RED Matta's LISTEN TO LIVING
- Theodore Roszak's SPECTRE OF KITTY HAWK
- Jean Tinguely's HOMAGE TO NEW YORK
 - Victor de Vasarely's TORKE

Some of the following topics might be useful for discussion:

- Familiar forms of movement in space (e.g., tree branches, telephone wires, or cobwebs moving in the wind; the human figure in motion—walking, running, bending, dancing, swimming, diving, throwing something, etc.)
 - The patterns created by energy or movement in space, and the artist's expression of them (e.g., Giacomo Balla, Matta, and Marcel Duchamp)

SPEEDING AUTOMOBILE by Giancomo Baila. 1912. Oil on wood. 21 7.8" x 27 1 8". Collection. MUSEUM OF MODERN ART. NEW YORK. Purchase



- The illusion of movement in a stable form, such as that created by sculp tors. Umberto Boccioni, Theodore Roszak, and Diego de Rivera
- The illusion of movement in Optical Art, as exemplified by the work of Bichard Anuszkiewicz, Ellsworth Kelly, Bridget Riley, Victor de Vasarely, and others
 - Alexander Calder's contribution to the use of space in art (e.g., changing spatial relationships and patterns produced by the movement of forms in space)
- The role of the viewer in Optical Art, kinetic art, environments, and happenings, and the resultant changes in the world of art
- Show the students a representative sampling of the artwork of various cultures from early times to the present, and help them to see the change in man's perception of space as evidenced by his art

INDEPENDENT STUDIO AND RESEARCH PROJECTS

- A pictorial essay developed from drawings or photographs of a particular shape or form in space
- A visual presentation concerning the effective use of space in graphic design
- An original banner, book jacket, poster, co other type of graphic art which incorporates the effective use of positive and negative space or spatial relationships in its design

- A visual presentation concerning the use of linear perspective by artists of the Renaissance
- A visual presentation which illustrates a variety of techniques for creating the illusion of a third and/or fourth dimension in a two-dimensional art form
- A personal interpretation of space
- An effective use of the human form in action as either figure or ground in an original drawing, painting, or series of prints
- An effective spatial arrangement of opaque, transparent, and/or translucent planes and volumes in an original, nonobjective construction
- The development of a problem in architectural, landscape, or interior design to which the abstract spatial studies which have been completed can be specifically applied
- A research report on the development of urban planning in the local community, a particular city, another part of the United States, the "new towns" of Europe and America, or such experiments as Chandigrah and Brasilia
- A summary-analysis of Gyorgy Kepes', Laszlo Moholy-Nagy's, and/or Irene Rice Pereira's ideas about space, shape or form, motion, and vision as expressed in their work and writings
- A booklet composed of an ordered series of "frames" which produce a "motion picture" when flipped with the edge of one's thumb
- A report on the relationship between stroboscopic or stop-action photography

and (a) the simultaneity of the Cub ists, or (b) the space time visualization of the Futurists

SUMMARY AND EVALUATION

To what extent do the observations, responses, and creative work of the student reveal that he:

- Is aware that space is a very real element of existence?
- Has both qualitative and quantitative characteristics and is therefore perceptible?
- Has affective properties?
- Exists in the mind, as well as in the physical universe?
 - control the use and effects of space?
 - Is aware that man's concept of space is directly related to the development of his consciousness and has therefore changed throughout the ages?
 - Is aware that many aspects of his environment are three-dimensional compositions in space?
 - Is able to organize and construct a threedimensional composition in space?
- Understands the fundamental techniques for creating the illusion of space and/or movement in two-dimensional forms?
- Is able to create the illusion of space and/ or movement in two-dimensional forms effectively and imaginatively?
- Understands the nature of positive and negative space?
- Is able to use positive and negative space effectively and imaginatively in a variety of two- and three-dimensional forms?
 - Is able to use space creatively in his own art work?



It is difficult for sighted people to imagine a world without light and color. These are the only elements of art which must be perceived visually; and since light is the sine qua non of visual experience, and color a derivative of light, it seems appropriate to In general, the artist works with light and color on an intuitive basis. That is, he responds to what he sees in a very personal way, and experiments freely with various aspects of artistic expression. However, as he becomes the processes/techniques through which ight and color in an increasingly cognitive as well as intuitive manner, particularly as color-but not of rules or color wheels-has he comes to use these elements as direct some knowledge of the theory of light and aware of the effects he can achieve and of he can achieve them, he begins to work with and independent language. For this reason, been included in the material which follows.

Light is a visible form of radiant energy prism, it is dispersed into a rainbow of colored light; and if the resulting spectrum ight passes through a drop of water or a which also includes infrared, ultraviolet, and X-rays. One of the many properties of ight is color, a circumstance which can easily be proved by simple experiment: If "white" passes through a second but inverted



prism, the bands of color will combine to form white or colorless light again. Thus color is a "frequency phenomenon," an optical sensation produced by radiant energy of particular wavelengths and intensities.

There are two types of color:

- Chromatic—which includes the entire visible spectrum, and
 - Achromatic—which includes only white, black, and the various tints and shades of gray.

Chromatic colors have three attributes or properties:

- Hue—that characteristic of a given color for which it is named;
- Intensity or saturation—the purity of a hue; and
- or black lessens the purity of a hue and makes the viewer more aware of a color's value than of its hue as shade of red. Adding either white two extremes of white and black. As ed, it becomes darker and therefore "Icwer" in value. Colors with values higher than medium gray are often called tints, and those with lower values are called shades. Thus lavender is a tint of violet; and maroon, a it approaches either end of the scale. white is added to a pigment, its color becomes lighter and therefore sured on a scale of grays between the "higher" in value; as black is add-Value—the brilliance of a hue as mea-

Achromatic colors differ only in brilliance or value; they have no hue and therefore no intensity or saturation. The characteristics of chromatic and achromatic color are readily demonstrated by adjusting the b&w/color and brightness level knobs on

a television set when a program is being presented in color. Changing the color of light is an additive process that sometimes produces rather surprising results. For example, when the artist combines red light with green in the proper intensities, he will see a pure or mono chromatic yellow—although that frequency of radiation is rarely present. If he adds green to blue, the result is a blue-green called turquoise or cyan; but blue and red produce magenta—an optical sensation that cannot be found in the spectrum at all!

Yellow, cyan, and magenta comprise the they cancel each other out in combination and produce colorless or "white" light, the plement of light is darkness, or the absence fore the opposite or complement of the other). secondary colors of light. The complementary colors are blue/yellow, red/cyan. and green/inagenta. In close proximity, they tend to enhance one another: but sum of the spectrum in balance. The comthe visible spectrum. When one of these is added to another, the resulting color will produce the afterimage of the third and is therefore considered its complement (e.g., if one stares at a concentration of blue light, ors of light because, in appropriate mixtures and intensities, they form all the colors in he will see an afterimage of yellow; the reverse is also true; each of the colors is there-Red, green, and blue are the primary col-

Changing the color of pigment is a subtractive process, with more predictable results than its counterpart in light. Since pigment is a substance, it can only be seen when there is light—and then it absorbs or "subtracts" some of the frequencies of radiation and reflects or transmits others. For

the viewer's perception coupled with the low paint in THE RAVINE, he causes the viewer to see blue and yellow both as independent colors and as green, a combination of the two. This deliberate alternation of staccato rhythm of the brushstrokes produces a color vibration that makes the turfore appears to be blue. Yellow paint absorbs blue, and violet. The only light reflected by both colors individually and in combination acteristic color of the paint. A work by Vinblue and violet: reflects red, orange, yellow. plication of these phenomena: By juxta and yellow bands of the spectrum, reflects ture of the two absorbs all but green and very small portions of red, orange, yellow. is green, which therefore becomes the charcent van Gogh illustrates an interesting ap posing distinct brushstrokes of blue and yel the green, blue, and violet ones, and there and green; and therefore looks yellow. A mix example, blue paint absorbs the red, orange bulent water in the painting come alive.

and magenta. As we've just seen, yellow plus cyan or blue equals green. Cyan plus magenta equals violet, and magenta plus to enhance each other; but unlike those green light will produce yellow light; but The primary colors of pigment are the yellow equals orange. Green. vrolet. and range of colors; and the complementary the complementary colors of pigment tend secondary colors of light: yellow, cyan, orange therefore comprise the secondary and magenta/green. In close proximity. of light, they have a dulling effect when mixed and ultimately produce one of the many tints or shades of gray. Thus red and pairs include yellow/violet. cyan/orange. red and green pigment looks like mud.

The characteristics of light are determined by its source, a condition which ac-



counts for the virual effects of television. light shows, and fireworks on the fourth of July. It further accounts for the differences between natural and artificial light and is therefore of particular importance to pho tographiers whose selection of film, filters, and flashbulbs is dependent upon the qual ity of light and the special effects for which these items are to be used.

pearance of things illuminated by it. Artists different in another. In general, we maintain have long exploited the visual effects of incidence, intensity, and color on persons or edge of these is fundamental to both the upon it for the strength of their illusion. As impact on color-an impact that ranges merism, the tendency of colored surfaces to look alike in one kind of light and quite optical effects and may remind the average objects in motion or at rest. A working knowlvisual and the performing arts, which depend might be expected, light has its greatest a fairly normal perception of color under awareness of the principles involved enables consumer to select his materials under the from the wildly psychedelic to simple metavery different types of illumination; but an the artist/designer to produce a variety of same conditions of light as those in which In turn, the nature of light affects the apthey are to be seen.

With the exception of fluorescence, the colors we ascribe to a nonluminous bject (e.g., a flower, a lemon, a rug, or anything else that doesn't produce its own light) depends upon:

- The nature of the light which falls upon it,
 - What the object does to that light,
- The medium through which it travels,
- · Our perceptual apparatus.

visible spectrum, any substance illuminated fected, transmitted, or absorbed to those by it will reflect and/or transmit some of its colors and at sorb others. Colored light limits the range of frequencies that can be re-For these reasons, a piece of red paper looks red under white light because it reflects the red and orange bands of the spectrum and absorbs all others. It also looks red in red light. But in yellow light, the paper absorbs and yellow radiation, and therefore appears portions they receive—thus a piece of white paper looks white in white light, red in red ight, yellow in yellow light, and bright or Since white light is a balance of the full that comprise the apparent color of the light. all but very small amounts of red, orange, to be black or a very dark brown. White materials always reflect light in the same prodim according to the brilliance of the light which makes it visible.

So—an illuminated object can reflect, transmit, or absorb only those colors included in the light which falls upon it; but the substance of which it is made can alter the effects of that light in a variety of ways. Colors of the same intensity and hue will therefore look quite different in:

- · A piece of glass or cellophane;
 - A bowl of gelatin;
- · A volume of liquid;
- A swatch of velvet, cotton, silk, or wool;
 - · A Christmas tree ornament;
- A strip of enameled wood or aluminum siding;
 - · An enameled metal dish;
- · A glazed ceramic; or
- A painting done with oil, acrylic, tempera, watercolor, crayon, pastel, etc., alone or in combination.

And some materials (e.g., gold foil and

motor oil) have the added property of reflecting one color and transmitting another.

it passes—hence our nacreous dawns, blue fades on foggy mornings, and the "real" an optical grayish-purple. The Old Masters Both the color and the quality of light are affected by the medium through which skies, and flaming sunsets. The world of color browns and greens of distant hills become observed these phenomena and used them to advantage in creating mood and the illuthe properties of silicones with respect to ize upon the visual effects produced by the internal absorption, transmission, reflec-Painters, potters, and glaziers recognized light and raised their usage of them to a high ing, crackling, etc. The development of and/or interference of light waves resulting level of art through such processes as glazplastics further enabled artists to capitaltion, dispersion, distortion, polarization, from the structure and composition of transsion of depth on a two-dimensional surface. parent and translucent planes and volumes.

In the final analysis, however, the most significant aspect of light and color is our visual perception of them; for no matter how universe, their chief importance to us in terms of life and art is directly related to our capacity for seeing and our response to what we see. The process of seeing is generally the same for all of us; but there are differences to what we see. For example, some of us are stances; and because eye fatigue produces independently they may exist in the physical ---both in what we see and in how we respond or are subject to it under different circumafterimages of complementary color, our One man in 10 and one woman in 100 is more susceptible to eye fatigue than others, visual sensations are sometimes distorted.



tain combinations of light and color. More often than not, our responses are predictable fried eggs, and similar distortions of famildelic, even hallucinogenic effects from cerbut a significant number of them still seem Interestingly enough, we are not disturbed the real in filmed cartoons or advertising displays; but we refuse to eat-are even sickened by-blue mashed potatoes, green but also emotional, physiological, psychein terms of scientific laws and principles; temperatures we ascribe to certain colors (e.g., the 'warm'' reds, yellows, pinks, and and whites); in the color symbolism of various cultures; and most recently, in the proud affirmation "Black is beautiful!" dent in our personal preferences; in the visual oranges, and the "cool" blues, greens, grays, by orange skies and similar departures from iar foods. Thus we experience not only visual, others between green and red. Individually and collectively, we tend to associate color with experience-a condition which is eviween particular shades of blue and green, color blind": some see little difference be

For these reasons, the student should be encouraged to discover for himself—through direct experience in a free, imaginative, and self-structured way—without the use of set rules and color wheels:

- The appropriateness of light and color as a medium of expression in the world of NOW, a world which bypasses internalized perception in favor of a direct attack on the senses intended to elicit an immediate, all-at-once, nonrepeatable response:
- The power of the imaginative use of light and color to visualize one's own perceptions and to change the viewer's

mode of consciousness as well;

- The effects of these elements upon the apparent size, shape or form, weight, and spatial relationships of items within a work of art;
- The effects of the quantity of color, the shape of the color area, the symbolic or psychological aspects of color, and the manner in which it has been applied on the overal! effect of color and upon warm/cool, advancing/receding, expanding/contracting, etc., relationships; of the range of expression available to him through the choice of cubicoting.
- The range of expression available to him through the choice of subjective or optical color, as opposed to local, real, or objective color;
- The emotional as well as visual sensations evoked by tonality, a limited palette, or a myriad of colors;
- The differences between the effects achieved through a thorough mixing of paints or pigments, and those resulting from a free and textured handling of them;
- The quality and effects of controlled illumination, regardless of the actual lighting conditions in which the work was developed or is viewed; and
- The use of light and color for unity, harmony, and balance.

It is with these thoughts in mind that the bibliographic references on pages 35-36 have been included.

STUDIO EXPERIENCES

• Using cardboard rectangles of the same size, the student might develop an achromatic value scale and then create a matching scale in color. In addition, he might experiment with visual effects produced by placing rectangles

- of the same size but different colors on various colored backgrounds.
- Using acrylic, tempera, or oil paint, the student might experiment freely with color mixing and discover, perhaps, how many variations of a single color he can produce.
- Using a wide variety of paints, pastels, inks, and art papers, the student might explore the unique qualities of each medium (e.g., transparency, opaqueness, fluidity, covering power, texture) and the various effects he can produce with them.
- The student might experiment with ultraviolet or black light on fluorescent colored surfaces.
- The student might experiment with the effects of color on our eating habits by preparing foods in unfamiliar colors, serving them to his friends, and observing the results.
- Using cardboard or corrugated paper boxes and tempera or acrylic paint, the student might construct a three-dimensional form which expresses a personal feeling or emotion through the effective use of color.
- The student might develop a painting in which color is used in unusual or unnatural ways (e.g., green faces, purple fire hydrants, blue bananas, orange skies).
- The student might design and construct stabiles or mobiles of tissue paper, cellophane, magazine pages, or other colored materials.
- The student might create interesting

BEST COPY AVAILANLL

ored glass, cellophane, or plastic planes. two and three dimensional forms of col

- The student might experiment with the · Small squares of complementary coleffects of color and motion, using:
 - or attached to the same corner of
- alternate pages in a book;

imaginative

the

color effects in

experiment

might

- cumference and attached to a revolv-Colored discs slit from center to ciring turntable or potter's wheel; or
- photography through achieving light and student
 - Patches of color attached to the blades of an electric fan.
- and supplemen-■ The student might experiment with light shows, environments, and lighting design as it applies to interiors, advertising displays, and live theater peruse of f-stops, filters, tary illumination. formances.
- Using a variety of color combinations, the student might design a wardrobe for a teenage boy and/or girl.
- rials as string, cellophane, wax crayon shavings. Vaseline*, etc., in 2x2 glass slide mounts or between pieces of (The heat from the projector will melt the Vaseline* and crayon, with rather ■ The student might create interesting heavy celluloid: sealing them with tape; compositions by arranging such mateand then projecting them as slides. unusual results.)
- color effects of fused glass by creating ■ The student might experiment with the a simple glazed clay dish shape suitable for hanging.
- Using transparent enamel, the student might experiment with color in a dish or pendant by refiring several colors over and over.
- board strips, found objects, tempera, and a variety of papers, the student might experiment with brushless painting in black, white, and the primary Using sponges, string, toothpicks, twigs, sticks, toothbrushes, colors of pigment. popsicle
- Using paper and black and white tem-



pera, the student might illustrate the concept of value by translating a subject from his sketchbook into a variety of simple, flat, achromatic planes.

- The student might design a woodcut or an etching which illustrates the use of line to achieve value.
- The student might develop a painting in which value is the chief source of dramatic or emotional impact.

DISCUSSIONS

- Examine with the students a variety of examples of the use of light and color:
 - In advertising and packaging;
 In manmade environments such as homes, schools, churches, museums, galleries, shops, municipal buildings, manufacturing centers, etc.; and
- In clothing and accessories, both historical and contemporary.

Then discuss with the students such topics as the following:

- The use of color for eye appeal and emphasis in marketing and advertising:
- The use of light and color in architecture and interior design, including local examples as well as those from other cultural or geographical areas;
 - The use of color in clothing and accessories, again including local examples as well as those from other cultural or geographical areas;
 - The fact that certain colors are flattering to certain people, and otners
- The effects of color as opposed to black and white in photographs, films, and/or television programs.

- Show the students a variety of works of art which illustrate the effective use of light and color. Some of the following might be included:
- Josef Albers' HOMAGE TO THE SQUARE: ASCENDING
 - Robert Campin's ALTARPIECE Mary Cassatt's MOTHER AND CHILD, THE LODGE
- Paul Cezanne's PINES AND ROCKS, CHESTNUT TREES AT JAS DE BOUFFAN
- Marc Chagall's I AND THE VILLAGE,
 BIRTHDAY
 - Gerard David's TRIPTYCH OF ST. JOHN THE BAPTIST
 - Stuart Davis' LUCKY STRIKE
 Andre Derain's LONDON BRIDGE
 Raoul Dufy's CASINO DE NICE, SAILBOAT AT SAINTE-ADRESSE
 - Lyonel Feininger's GELMERODA Vincent van Gogh's SUNFLOWERS El Greco's ST. JOHN'S VISION
- Childe Hassam's COLUMBUS AVE-NUE, BOSTON: RAINY DAY; WINTER NIGHTFALL IN THE CITY
- Hans Hofmann's BLUE RHAPSODY Edward Hopper's NIGHTHAWKS Wassily Kandinsky's BLUE (NO. 393),
- COMPOSITION NO. 2
 Franz Kline's SIEGFRIED; BLACK, WHITE AND GRAY
 - WHILE AND GRAY
 Georges de La Tour's EDUCATION OF
 THE VIRGIN
- Light sculptures
- Seymour Lipton's CRUCIBLE Franz Marc's BLUE HORSES
- Henri Matisse's GRAND INTERIEUR ROUGE, RED STUDIO Mayan Bonampak Temple frescoes Joan Miro's MAN, WOMAN, AND

- CHILD; THE MOON
- Claude Monet's HAYSTACKS, ROUEN
 CATHEDRAL
- Henry Moore's INTERNAL AND EX-TERNAL FORMS
- I. Rice Pereira's LANDSCAPE OF THE ABSOLUTE
- Pablo Picasso's LE GOURMET, HAR-LEQUIN
- Maurice Prendergast's LOW TIDE, BEACHMONT, CENTRAL PARK
 - Abraham Rattner's APRIL SHOWERS Tillman Reimenschneider's altarpieces and sculpture
- Auguste Renoir's LADY WITH PARASOL Rembrandt van Rijn's PORTRAIT OF A YOUTH, THE NIGHT WATCH Diego Rivera's FLOWER VENDOR
 - Diego Rivera's FLOWER VENDOR Mark Rothko's PAINTING (1953-54), EARTH AND GREEN
- Georges Roualt's DEAD CHRIST, OLD KING, A CLOWN, THREE JUDGES Henri Rousseau's THE SLEEPING GYPSY
- Georges Seurat's SUNDAY AFTER-NOON ON THE ISLAND OF LA GRANDE JATTE, AT THE CONCERT EUROPEEN
- Alfred Sisley's BANKS OF OISE, EARLY SNOW OF LOUVECIENNES Stained glass windows in Chartres
- Cathedral and others
 Titian's VENUS AND THE LUTE
 PLAYER
- Tohaku's BOOM OF MAPLES AND FLOWERS
- Johannes Vermeer's YOUNG WOMAN WITH A WATER JUG, THE ARTIST'S STUDIO
 - Jean Antoine Watteau's EMBARKA-TION FOR CYTHERA

Yoruba dance masks

Such items as the following might then be discussed:

- The intensity of the colors used by van Gogh
- The use of cool, subdued color in Picasso's LE GOURMET and HARLEQUIN
 - The use of black masses and outlines for separation of color and "visual shock"
- The comment that Henri Matisse, the informal leader of the Fauves, "was fairly well convinced that color imitation or exactitude not only failed to convey the emotions felt by the artist, but constituted instead an impediment to successful expression."
- The theory of color demonstrated by the Impressionists and the Pointillists
 A comparison of the use of light and

color by the Old Masters and the Im-

- pressionists
 Kandinsky's comparison of color and painting with musical notes and composition
- The statement that "Rothko appears to be seeking a way of changing the viewer's mode of consciousness through color. . . he wants painting to seize the consciousness, to get behind man's thought and feeling."
- The various techniques for applying paint employed by Chagall, van Gogh, Rembrandt, Seurat, and Titian.

CARDINAL DON FERNANDO NINO de GUEVARA by El Greco, Oil on canvas, THE METROPOLITAN MU SEUM OF ART, BEQUEST OF MRS H O HAVE MEYER, 1929, THE H O. HAVEMEYER COLLECTION.



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- The strong emphasis given to color as nonverbal language by such groups or movements as Orphism, Die Brucke (The Bridge), Der Blaue Reiter (The Blue Rider), and psychedelic art.
- Have the students examine the use of value in a variety of art forms: advertising design, architecture, fashion design, painting, printmaking, product design, sculpture, etc. Some of the following examples might be included:

Harry Bertoia's WALL PIECE Georges Braque's STILL LIFE FRUIT, STILL LIFE WITH GRAPES, STILL LIFE: BLUE PLUMS, LE JOUR Alexander Calder's mobiles
Giorgio de Chirico's NOSTALGIA OF
THE INFINITE, DOUBLE DREAM
OF SPRING, JUAN-LES-PINS, AN-

Herbert Ferber's THE FLAME Juan Gris' GUITAR AND FLOWERS; LE PAQUET DE TABAC; LA COM-POTIER, STILL LIFE

George Inness' AUTUMN OAKS Ray Komai's side chair Georges de La Tour's THE FORTUNE TELLER

Fernand Leger's THE CITY, THE BLUE BASKET, THREE WOMEN Edouard Manet's THE FIFER, THE DEAD TOREADOR, THE GUITARIST

STILL LIFE by Juan Gris, 1911, Oil on canvas, 2312.7 x 1914.7. Collection, THE MUSEUM OF MODERN ART, NEW YORK, ACQUIRED THROUGH THE LILLIE P BLISS BEQUEST

Peter Max's contemporary posters Henry Moore's sculptures George Nelson's chairs

Louise Nevelson's CATHEDRAL NO. 1-6, ROYAL TIDE I

Pablo Picasso's DOG AND COCK, HARLEQUIN ON HORSEBACK, WOMEN OF ALGIERS, MA JOLIE STILL LIFE, VIOLIN AND GRAPES PSYCHEDELIC WET (film)

Rembrandt van Rijn's THE DESCENT FROM THE CROSS, ARISTOTLE CON-TEMPLATING THE BUST OF HOMER Ludwig Mies van der Rohe's Seagram Building

Eero Saarinen's TWA Flight Center at Kennedy International Airport, the General Motors Technical Center Service Section, chair

Yves Tanguy's MAMA, PAPA WOUNDED!

Titian's THE TRIBUTE AONEY, VENUS AND THE LUTE PLAYER

George Tooker's THE SUBWAY

Such items as the following might then prove useful for discussion:

- The relationship of value to hue and intensity
- The importance of value in posters, traffic signs, advertising displays, etc.
 - The effects of surfaces on light, color, and value (cf. fabrics, fashion accessories, and the works of Harry Bertoia, Henry Moore, Louise Nevelson, Ludwig Mies van der Rohe, and Eero Saarinen)
- The dramatic effects of illumination achieved by Rembrandt, La Tour, and Tition
- The use of value to interpret space and mood

- The nature, function, and effects of chiaroscuro
- The differences between the abstract use of value to crcate the illusion of space, as illustrated by the paintings of Georges Braque and Juan Gris, and the more realistic use of it in the works of George Inness
- The illogical use of darks and shadows in the paintings of Giorgio de Chirico

INDEPENDENT STUDIO AND RESEARCH PROJECTS

- A visual presentation of the effects of light on color
- A color and light show produced and presented by a few students for the entire class or school
- A lighting design for a school or community theater production
- A painting or print developed from selected color combinations, such as warm or cool colors, complementary colors, analogous colors, etc.
- ◆ A painting developed from several colors, all of the same value
- A visual presentation of recent trends in the use of color for packaging and advertising design
- A series of experiments in the use of color for figure,/ground contrast (positive and negative shapes)
- A visual analysis of the psychological or emotional spects of light, color, and value
- A visual presentation or a layout which illustrates the use of contrasting values to achieve vitality in advertising, fash-





WATER LILLIES by Claude Monet, c. 1920, Oil on canvas, 6' 6' 2'' x 19' 7' 2'', Collection, THE MUSEUM OF MODERN ART, NEW YORK, MRS. SIMON GUGGENHEIM FUND.

ion and interior design, architecture, painting, or sculpture

- A visual analysis of the work of the Impressionists, the Fauves, the Pointillists, the Cubists, and/or any other group of artists concerned with the creative use of light, color, and value
- A visual analysis of Optical, or Op Art
- A collage or painting based upon the color theories of a particular artist or movement in art
- A composition which involves movement as well as color
- A miniature or full-size environment, involving light, color, movement, and both two- and three-dimensional design
- A three-dimensional structure or relief

in which color is an integral part of the total design

- A visual presentation of the use of color in architecture and environmental design
- An interior design for an apartment, a home, a school, a "house of the future," a community building, etc.
- A painting which illustrates the use of light and dark values for dramatic effect
- A series of experiments with a variety of ways of expressing value, such as smudging, rubbing, or blending lines with charcoal; wet and dry techniques; and combinations of watercolor, inks, and other media
- A visual presentation of techniques for

achieving value in various forms of printmaking

SUMMARY AND EVALUATION

To what extent do the observations, responses, and creative work of the student reveal that he:

- Understands the nature and properties of light and color, and the relationship between them?
 - Is aware that light and color are integral to his environment—and has developed the ability to see that environment in terms of these two elements, when he chooses to do so?
- Understands the nature of value and its relationship to color and light?
- Understands the implications of the nature and properties of light for photography and the other visual arts?
- Is aware of the variety of effects that can be achieved through the imaginative use of light, color, and value?
 - Understands that these effects depend not only upon the artist's perception and use of the elements which produce them, but also upon the viewer's capacity for seeing, his level of sensitivity, and both his personal and cultural experience—particularly with color?
- Is ware of the power of color and light to affect human sensibility, and of the full significance of that power?
 - Is aware of current trends in the use of these elements—including their use as a psychological force—in the world about him?
- Is aware of the increased range of color and media produced by modern technology?

- Is able to use color abstractly and nonobjectively, as well as representationally?
- Is aware of the many ways in which artists use value: for modeling, interpreting space, creating mood and illusion, developing pattern, etc.?
- "Indication, developing pattern, etc.?
 Understands the importance of value and light in three-dimensional design?
- Enjoys experimenting with light, color, and value in a variety of media, and observes the effects he can produce with them?
- Is able to mix, control, apply, and otherwise use these elements imaginatively and creatively in his own art work?

REFERENCES

Albers, Josef. The interaction of color. (A portfolio of color prints). Yale Univ.

Berlin, Brent, & Paul Kay, Basic color terms; their universality and evolution, Illus. Univ. of California, 1969.

Billmeyer, F. W. Jr. & Max Saltzman. Principles of color technology. Interscience Pub. 1966.

Birren, Faber. Color, form and space. Illus. Reinhold. 1966.

----- Color in Your World. Cc lier. Macmillan. 1966. pa.

apy; a factual study of the influence of color on human life. Illus. Univ. Books. 1961.

—— Creative color. Illus. Reinhold. 1961

History of color in painting, with new principles of color expression. Illus. Reinhold. 1965.

Light, color and environment.

Van Nostrand-Reinhold. 1969.





 Principles of color: a review of past traditions and modern theories of color harmony. Illus. Van Nostrand Reinhold. 1969. Brooks, Walter, ed. The art of color mixing.
Orig. Illus. Golden Press. 1966. pa.
Buchanan, Norman. Painting and the joy

of color, Illus, Warne, 1968.

Chevreul, M. E. The principles of harmony and contrast of colors and their application to the arts; intro. by Faber

Birren. Illus. Reinhold. 1967.
Ciba Foundation Syniposium. Colour: vision: ohysiology and experimental psychology. Williams & Wilkins. 1965.

psychology. Williams & Wilkins. 1965.
Coleman. H. W., ed. Color television: the business of colorcasting. Illus. Hastings. 1968. (Cormunication art books). DiValentin, Maria, & Louis. Color in oil painting. Illus. Sterling. 1965.

Fabri, Ralph. Color: a complete guide for artists. Illus. Watson-Guptill. 1967. Gareis, Raimo, & T. M. Sheerer. Creative color photography: exposure, darkroom, experiments. Dist. by Hastings.

Gatz, Konrad, & Gerhard Achterberg, Colour and architecture, Illus, Architectural Book, 1966.

Amphoto. 1970.

Gaunt, Leonard. Take color. Dist. by Hastings. Amphoto. 1970.

von Goethe, Johann. Theory of colours; trans. by C. L. Eastlake. 1870. MIT.

Halse, A. O. The use of color in interiors. Illus, McGraw. 1968.

Hickethier, Alfred. Color mixing by numbers.
Illus. Van Nostrand-Reinhold. 1969.
Itten, Johannes. The art of color: the subjective experience and objective rationale of color; trans. by Ernest van

Haagen Illus Reinhold 1961
- - - Elements of color, Van Nostrand
Reinhold, 1970

Life Editors, ed. Color. Time Life. 1970
Macadam, D. L., ed. Sources of color sciences. MIT.

Munsell, A. H. A grammar of color: a basic treatise on the color system of Albert H. Munsell; intro. by Faber Birren. Illus. Van Nostrand-Reinhold. 1969.

Ostwald, Wilhelm. The color primer: a basic treatise on the color system of Wilhelm Ostwald; ed. by Faber Birren. (Orig. title: Die farbenfibel) Illus. Van Nostrand-Reinhold. 1969.

Riordan, James. **Dynamics of color—control and harmonics.** Vantage. 1970. Ross, R. J. **Color film for color television.** Hastings. 1970.

Rothstein, Arthur. Color photography now. Illus. Dist. by Chilton. Amphoto. 1970. Salemme, L. A. Color exercises for the painter. Watson-Guptill. 1970.

Sheppard, J. J. **Human color perception.** Am Elsevier, 1968.

Sloane, Patricia. Colour: basic principles [and] new directions. Orig. illus. Reinhold. 1967. (Studio Vista/Reinhold art paperback)

Spears, C. W. How to wear colors: with emphasis on dark skins. Burgess. 1965. pa.

Taubes, Frederic. The mastery of color. Pitman. 1970. pa.

Tritten, Gottfried. Teaching color and form. Illus. Van Nostrand-Reinhold. 1970.

Wright. W. O. Measurement of colour: 4th ed. Illus. Van Nostrand-Reinhold. 1969.

Yule, J. A. Principles of color reproduction. Wiley. 1967.



FORM (SHAPE)

Form is a segment of space or substance with distinguishable boundaries. It can be a plane, a three-dimensional image on a flat surface, a volume, a construction, an open spatial structure — even negative space or a void. Two-dimensional forms are often called shapes and are usually defined by closed lines; but they also emerge from areas of color, overlapping planes, and contrasts of texture or value. Three-dimensional forms are defined by their mass or structure and by patterns of light or movement, and often require the viewer's touch for their effectiveness as esthetic expression.

Like the other elements of art, forms are everywhere. They are large or small, simple or complex, rounded or pointed, convex or concave, perfect or irregular, airy or massive, static or mobile, and often tangible as well as visible. There are two major types:

- Biomorphic forms are rounded, ovoid, amorphous. They resemble the organic aspects of nature and therefore relate to life and primal sources.
- Geometric forms are perfect, pointed or circular, mathematical. They resemble the inorganic aspects of nature, are often produced by instruments devised by man, and therefore



suggest intellectual, abstract, and mechanical qualities.

In general, the "meaning" of a shape or form and to e responses it evokes have a basis in common human experience. But because the properties of these elements as we encounter them in life acquire a new meaning when they are used in conjunction with other elements in a composition; because the significance of objects and actions differs from culture to culture; and because the viewer brings to a work of art his personal experience, his own level of sensitivity, and his own way of seeing, the impact of the shapes or forms in a given achievement will vary.

The artist selects, transforms, or creates forms that seem most appropriate for his purpose. For example:

- He may seek to redefine the properties of forms;
- He may attempt to capture the essence of his subject through a representational or abstract use of form;
- He may use the symbolic value of particular forms as a means of expression or communication;

He may create nonobjective forms which stimulate direct sensory reactions;

- He may organize a variety of forms, or variations of one in conventional ways;
- He may deliberately distort, juxtapose, or use familiar forms in unfamiliar ways—as Picasso does in GUERNICA
 —in order to make a personal statement or to elicit particular types of response.

In any event, the artist's use of shape or form is a matter of choice and therefore serves as an important clue to the meaning

of the work as a whole.

nonobjective, kinetic, amorphous—even or lodged a protest. Contemporary forms reflect the changing nature of life: they are only, the direct sensation of the 70's in balloon structures that self-destruct and in liquid. And recent works go further yet by stressing the here-and-now, the one-timeleased the forms and meanings that were the human form, or celebrated the divine, or exploited technological developments, significance and three-dimensional forms Island are massive structures made of stone and meant to serve religious, political, and/or commemorative purposes. There is a permanence about them that spans both worlds. Later works were carved, molded, cast, constructed, assembled, etc., or said something about the human condition, or defined an element of the physical universe, or served a functional purpose, primitive man, shapes often had religious Stonehenge, and the monoliths of Easter were physical embodiments of the gods, the Coiossus of Rhodes, the Anglo-Saxons' of marble, wood, terra cotta, bronze, wax, wire, polyester, transparent and translucent "imprisoned" in the material, or captured It also tells us something of the artist's milieu, since the shapes and forms in art are related to the materials, processes, and prevailing attitudes of the time. For rather than mere representations of them. Early works like the pyramids and the Sphinx, plastic, found items --- even ice. They resculptures of ice that melt in the making.

As with the other elements of art, the student's experience with form should be varied and extensive. Some of the following types of activity might be included; but in any event, the student should be en-

couraged to reinforce his visual perception of things by touching or feeling them whenever possible.

- Direct experience with a variety of media through which the student can discover:
- The physical properties of forms
- The symbolic properties of shapes and forms
- The visual and/or symbolic effects of various arrangements of shapes and/ or forms
- The effects of light and/or movement on forms, or specific arrangements of them
- The relationship between forms and the materials and processes used in depicting, transforming, or creating them
- The variety of purposes which forms can serve
 - The effects one can achieve with fragmented forms
- Experiments in creating three-dimensional images on a flat surface
- Experiments in abstracting through the conversion of three-dimensional forms to two-dimensional shapes in varied perspectives
- Sketching sessions designed to sharpen the student's awareness of the types, functions, and arrangements of shapes or forms:
 - In the whole human figure, or in enlarged details of that figure;
 - · In machines and machine parts;
 - · In or about the school building.
 - In the natural environment;
- In shopping areas, office buildings. streets, neighborhoods;



- In art galleries and sculpture gardens;
 In photographs, advertisements, television commercials; etc.
- Film or slide presentations, visits to cultural institutes and exhibits, and open discussions
- Informal meetings with architects, scuiptors, interior designers, industrial engineers, graphic artists, and/or others whose occupations involve depicting, transforming, or creating shapes and forms

The following suggestions are more specific:

STUDIO EXPERIENCES

- The student might create a mood composition with shapes of various sizes cut or torn from colored paper and pasted on mounting board.
- The student might create a series of designs based on simple organic forms by making a rubbing on textured paper or cloth.
- The student might develop a simple form by pinching, adding, subtracting, or otherwise modeling terra cotta, clay, or plasticine until a satisfying design has been achieved.
- The student might construct a stabile of brightly colored rectilinear cardboard, celluloid, or plastic shapes.
- The student might build a three-dimensional construction of shapes carved or cut from scraps of styrofoam or genolite and textured with a burning tool and/or oversprayed with paint.

- The student might carve a simple hand sculpture that appeals to the touch and brings out the grain, curve, and character of the wood.
- The student might develop a nonobjective painting or collage which incorporates the use of transparent overlapping planes or a combination of media.
- The student might spotlight a series of interesting forms from a variety of angles and directions, and observe the effects of changes in lighting upon the appearance of the items and the shapes and values of the shadows it casts.
- The student might create simplified forms by draping or wrapping an object, or a group of objects, in sheeting or thin material.
- The student might illustrate a multiple view of a simple object or paper sculpture.
- The student might create a three-dimensional study of the simple geometric shapes and forms in a seated or reclining human figure.
- Using dowel rods, toothpicks, and nylon fishing line, the student might create a stylized figure or animal form with many open and closed spaces.
- Using discarded mechanical advertising display material, the student might create a kinetic sculpture.



DISCUSSIONS

 Through films, slides, and visits to art galleries, museums, sculpture gardens, dents to a variety of three-dimensional and shopping areas, expose the stu forms. These might include hats, jewelry, ceramics, silverware, furniture, accessories, primary structures, environments, architecture, and such representative works of art as:

African sculpture—particularly from the Congo, in the Bakongo and Basonge style

Jean Arp's RELIEF, HUMAN CONCRE-TION, DESIGN Leonard Baskin's SEATED MAN WITH

BIRTH OF ATHENA (relief on the eastern pediment of the Parthenon)

Chinese deities

Constantin Brancusi's BIRD IN SPACE,

Lynn Chadwick's TEDDY BOY AND

DISCOBOLOS ("The Discus Throw-

Frank Gallo's SWIMMER

Lorenzo Ghiberti's bronze doors for SQUARE, HEAD OF THE ARTIST'S MOTHER, CHRIST LANGUEDOC FIGURE OF Alberto Giacometti's CITY the baptistry at Florence

HEAD WITH HORNS. AFRICAN. BAULE. Anonymous. 19th century, Ivory, COLLECTION PETER POL LOCK. NEW YORK

Sidney Gordin's CONSTRUCTION NO

fon Hardy's BISON

Indian temple sculpture

Ednionia Lewis' FOREVER FREE Gaston Lachaise's TORSO

Jacques Lipchitz' RECLINING NUDE BIRTH OF GUITAR, MUSES, FIGURE WITH

OF HEAD Michelangelo's MOSES, DAVID, PIETA

Henry Moore's TWO FORMS, RECLIN-ING FIGURE

Isamu Noguchi's CRONOS

OF LIN Andrew O'Connor's HEAD COLN

Jose de Rivera's CONSTRUCTION 56, "BLUE CONSTRUCTION BLACK"

Luca della Robbia's MADONNA AND MADONNA WITH LILIES, MADONNA DEL ROSETO CHILD,

Augusta Savage's GAMIN

Topics like the following might then be discussed;

- · The variety of materials used in three dimensional forms
- · The use of form in jewelry, acces sory, product, and furniture design
- · The interpretation of the human form in the work of representative artists metti, Lachaise, Lipchitz, Michelangelo, in Greek and African sculpture, M.ore, O'Connor, della Robbia) (e.g., Baskin, Gallo, Ghiberti,
- forms used by Jean Arp and Isamu of the biomorphic Noguchi and the geometric forms in the work of Jose de Rivera and Sidney comparisor



RELIEF by Jean Arp 1938 39, after a relief of 1934. 35, Wood, 19 1.2" x 19 5.5". Collection, THE MUSEUM OF MODERN ART, NEW YORK, GIFT OF THE ADVISORY COMMITTEE (by exchange)



Buckminster Fuller, Philip Johnson, Le Corbusier, Oscar Niemeyer, Ludwig Mies van der Rohe, Paolo Solervi, Edward Durrell Stone, and Fran't Lloyd Wright

- The relationship between the viewer and three-dimensional forms in representative works of art from various periods
- Show the students a variety of examples of the use of form in lettering, advertising design, fabric and wall-/or wrapping paper design, mechanical

TALIESIN WEST. Terrace. Frank Lloya Wright. 1938. SCOTTSDALE. ARIZONA

THE BUS DRIVER by George Segal, 1962. F jure of plaster over cheesecloth: bus parts including coin box, steering wheel, driver's seat, railing, dashboard, etc., Figure 53.1/2" x 26.7.8" x 45", wooden platform 5.1/8" x 51.5/8" x 75.5/8" overall height 75". Collection, THE MUSEUM OF MODERN ART, NEW YORK, PHILIP C. JOHNSON FUND.

- The contributions of such men as Charles Eames, Paul McCobb, George Nakashima, Jans Risom, Eero Saarinen, and Hans Wegener to functional design
 - The 'mportance of form in functional design
- The use of form, structure, and space in the architectural designs of R.

drawing, photography, printmaking, and such two-dimensional artwork as the following:

Betty Blayton's CONDUCTIVE MIND Romare Bearden's FAMILY

Aubrey Beardsley's THE BLACK CAPE (from SALOME)

Georges Braque's MAN WITH A GUITAR, WOMAN WITH A MANDOLIN, WOMAN WITH A VIOLIN

Wang Chien's WHITE CLOUDS OVER HSIAO AND HSIANG

Gustave Courbet's THE STONEBREAK-ERS, THE QUARRY, THE BEACH AT ENTRETAT

Juan Gris' GRAPES AND WINE, LA

COMPOTIER, HARLEQUIN

Ernst Kirchnar's STREET SCENE Jacob Lawrence's PRAYING MINIS-TERS

Fernand Leger's THE CITY, THE DI-VERS, THREE MUSICIANS

Piet Mondrian's BROADWAY BOOGIE WOOGIE, PAINTING I, RED AND YELLOW

Pablo Picasso's WOMAN WITH A GUITAR, GIRL WITH A MANDOLIN, THE THREE MUSICIANS, GIRL BEFORE A MIRROR, SEATED WOMAN Horace Pippin's JOHN BROWN GO-

ING TO HIS HANGING Kay Sage's NO PASSING

George Segal's THE BOWERY

Ben Shahn's HANDBALL, FATHE AND CHILD PALM SUNDAY PROCESSION by Romare Bearden. Collage. CORDIER AND EKSTROM. INC.. NEW





Henri de Toulouse-Lautrec's JANE AVRII

Utamaro's BUST OF A BEAUTIFUL LADY

Topics like the following might then be discussed:

- The importance of shapes and forms in advertising, illustration, photography, product and stage design, and sculpture
- The meanings associated with the shapes and forms one encounters in his environment and in art
 - The interpretation of the human form in representative works by Courbet, Leger, Picasso, Shahn, and Toulouse-Lautrec
- The use and effects of simplification, overlapping, reorganization, and simultaneity in representative works by Bearden, Blayton, Braque, Gris, Leger, Picasso, and Sage

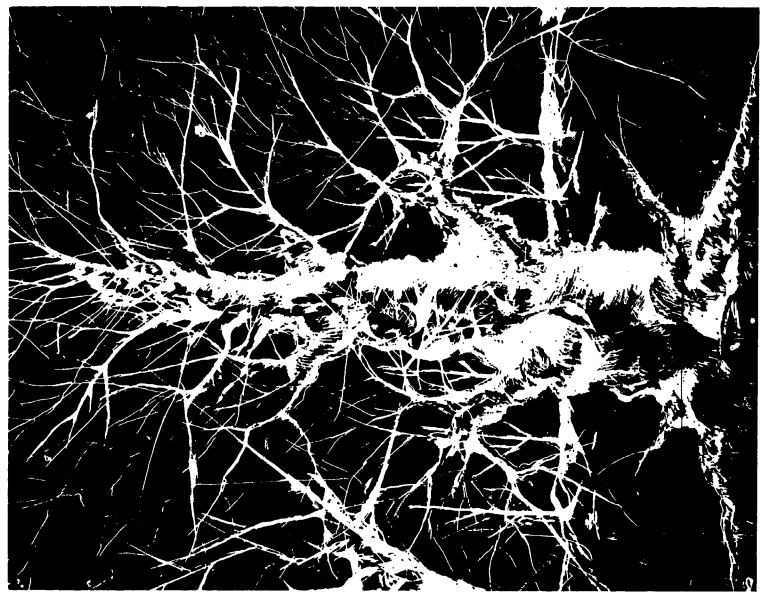
INDEPENDENT STUDIO AND RESEARCH PROJECTS

- A series of designs based upon the creative use of handwriting and letter forms
- A pictorial essay developed from drawings or photographs of a particular form as seen from a variety of perspectives
 - A series of drawings or paintings which illustrate the visual effects of stretching or compressing familiar shapes or forms
- An original drawing, painting, or series of sketches of the human form in action, with emphasis upon mass and positive/negative shapes
- A nonobjective construction composed of opaque, transparent, and/or translucent planes or volumes
- A relief sculpture composed of planes against a background
- A visual or multimedia presentation concerned with a topic such as the following:
- An art movement involved with the abstraction of form
- The 3-F philosophy of Frank Llayd Wright---"Form Follows Function".
 - The contributions of the Weimar Bauhaus to the solution of problems in practical design
- The relationship between design and the corporate image
 - The relationship between architectural design and ecology

SUMMARY AND EVALUATION

To what extent do the observations, responses, and creative work of the student reveal that he:

- Understands the nature and properties of form?
- Is aware of shapes and forms in his surroundings, and of their importance to his life?
- Realizes that the effect of a given shape or form is dependent not only upon the use to which it is put, but also upon the viewer's cultural background, personal experience, level of sensitivity, and way of seeing?
- Is able to use various types of media in three-dimensional design?
 - Is able to create a three-dimensional image on a flat surface?
- Is able to use shapes and forms abstractly and nonobjectively, as well as representationally?
- Is able to use shapes and forms creatively in original two-/and three-dimensional design?





A line is a graphic or structural mode of expression with a variety of uses and characteristics:

- It has two dimensions—length and width
- Is begins with a point or dot and moves in any direction—sometimes dividing and sometimes unifying space, but always leading, limiting, enlarging, or otherwise affecting the viewer's perception.
 - It can be made with a pen, a pencil, a brush, a crayon, a twig, a feather, a string; and may be long, short, thick, thin, hard, soft, clear, fuzzy, wavering, precise, broken, continuous, rhythmic, erratic, horizontal, vertical, oblique, straight, curved, bent, jagged—according to the artist's choice and use of tools and media.
- It can be a force or movement; the contour of a shape or form; a passive demarcation between contrasting colors, values, and volumes or areas of mass or space.
- · It may be visible or implied.
- And—as works like Alexander Calder's THE HOSTESS so clearly illustrate it can exist in space as well as on a surface; for a standing structure of wire



or string is actually a line drawing in three-dimensional form.

structions. A combination of the two results towers of Pisa or ladders without support the other hand, are graceful, fluid, calm form circles, they seem perfect or repetiderives its "meaning" from common human one's feet, roads, foundations, the horizon because they are visible in the upright forms mathematical, precise—and therefore imply a reasoned control of natural force; -unless they stabilize each other in the form of triangles. The jagged lines of lightby quakes or other disasters are vivid exand sudden catastrophe. Curved lines, on -and often feminine in nature. When they gest fertility, potential, and biomorphic Like the other elements of art, line is an integral part of man's environment and experience with observed reality. For example, horizontal lines often convey a feelbecause they relate to the ground beneath (for which they're named), a bed, and sleep or death. Vertical lines suggest infe, reaching, dignity, and sometimes resistance, of men, trees, buildings, supports, and obin balance: right angles are intellectual, while doorframes, goalposts, and the letter H suggest varying degrees of stability. are precarious-like leaning ning bolts, cracks in stone or wood or plaster walls, rips from barbed wire, or the gaping wounds in the earth's surface produced pressions of tension, danger, high voltage, tious; when they are ovoid or elliptical, they remind one of eggs and therefore sugproperties; and when they spiral, they symbolize growth, progression, ascent, upward peace, mobility, aspiration-and the reverse. ing of solidarity, permanence, or Diagonals

Written language was a natural outgrowth of common visual experience. Prim-

movements, directions, concepts, ideas tive people soon discovered that they could communicate by simple marks or diagrams Alone or in combination, lines and dots made with a pointed object on a dirt surface. could be used to identify persons, places, or things and to express relationships, —even emotions, moods, or attitudes. verbal and visual, or purely visual, language Pictographs, ideograms, hieroglyphics, cuneiform—signs and symbols of one sort or another were developed as a means of through four stages of development: pictoand its nature and use are strong indicators To date, language seems to have passed of advances in civilization. But whether information. graphic, syllabic, alphabetic, and binary; can be used not only to communicate or record, but also to create esthetic experience—and the basic element is line. and transmitting recording

Certain lines and line combinations produce unusual perceptual effects as well. For example:

- · Vertical lines appear to be longer than horizontal lines of equal length.
 - Diagonal lines noving outward from the ends of a horizontal line make a line terminated by diagonal lines moving toward the center appear to be shorter, although the lines are equal in length (the Muller-Lyer illusion).
- Parallel lines crossed by a series of opposite parallel lines seem to diverge in the same direction that the cross strokes converge.
- Converging lines create the illusion of distance.
 - Lines of equal length flanked by unequal pairs of darker lines appear to be unequal in length.

- Equal diagonal or oblique lines attached to a baseline appear to be unequal in length if the angles they form with the baseline are unequal.
- Items of equal height appear to be unequal when placed in different locations on a system of converging lines.
- The sides of a square superimposed on a pattern of concentric circles appear to bow toward the center of the figure.
- Straight lines superimposed on a grid of intersecting diagonals seem to bend.
- Concentric circles superimposed on a pattern of diagonal lines appear to be distorted.
- Space divided by lines appears to be smaller than space which is unlined.
- Identical pairs of eyes appear to gaze in different directions, according to the orientation of the lower part of the face.

The effects of line and line combinations such as those described above enable the artist to create the illusion of depth or three-dimensional space on a flat surface, the illusion of motion in stable media, the illusion of life in inanimate forms, and a variety of other visual effects, according to his own intents and purposes. For the artist uses line as he does the other elements of art—objectively or subjectively; for representational, abstract, or nonobjective work—to express his own vision in his own way.

Some of the following suggestions might be useful in developing with the student a wide variety of relevant experiences with

STUDIO EXPERIENCES

- The student might experiment with drawing a number of fast, free lines on a large sheet of paper with a soft pencil held in any manner not normally used for writing.
- The student might experiment with drawing expressive lines with a wide variety of media, including materials not normally associated with drawing (e.g., matchsticks, toothpicks, twigs).
- Student might experiment with organizing lines in a unified geometric composition which emphasizes spatial relationships in the manner of Mondrian.
- The student might construct a standing figure or animal form from a continuous piece of wire.
- The student might make a series of simple brush drawings of animals, people, plants, machinery, buildings, etc.
- The student might make large drawings from linear patterns in nature, such as wood grain, a fingerprint, a fern leaf, a small branch from a tree, dried weeds, cut sections of fruit or vegetables, etc.
- The student might make a number of sketches of the same scene, emphasizing horizontal lines in one, vertical lines in another, etc.
- The student might make a series of contour drawings of objects or human beings without removing the tool from the paper.
- Using such materials as wire, doweling, strips of wood, reed, string, thread, etc..

SEUM OF MODERN ART NEW YORK, ABBY ALDRICH

ROCKEFELLER FUND

MAN OF PEACE by Leonard Baskin, (1952) Wood rur printed in black (687) x 367. Collection, THE MU

the student might construct a stabile composed of many curved or straight lines organized as a unified composition.

DISCUSSIONS

Have the students examine the artist's use of line and dot in a variety of two-dimensional forms of expression. These might include advertisements, aquatints, calligraphy, cartoons, cave drawings, Chinese and Japanese brush paintings, etchings, iliustrations, line drawings, mezzotints, paintings, prints, woodcuts, and the works of the Old Masters as well as those of contemporary artists. For example:

Leonard Baskin's MAN OF PEACE Mary Cassatt's THE FITTING Paul Cezanne's HOUSE AMONG TREES. THE STOCKADE. CHEST NUT TREES AT JAS DE BOUFFAN Lu Chih's ROCKY LANDSCAPE DEER SCROLL—painting by Sotatsu. calligraphy by Koetsu

Vincent van Gogh's POPLARS ON A HILL, CYPRESS LANDSCAPE, CORN-FIELD WITH CYPRESSES, ROAD WITH POPLARS

Arshile Gorsky's BETROTHAL 11 Morris Graves' LITTLE KNOWN BIRD Ikkosai Hosei's A RUSSIAN Franz Kline's CHIEF

Willem de Kooning's WOMAN.

John Marin's Woolworth Building Piet Mondrian's COMPOSITION IN BLACK AND WHITE AND RED. OPPOSITION OF LINES. WHITE AND RED.



Emile Nolde's THE PROPHET Charles Willson Peale's BENJAMIN FRANKLIN

Publo Picasso's SEATED WOMAN Jackson Pollock's AUTUMN RHYTHM: NUMBER ONE, 1948

Maurice Prendergast's THE RYDER Georges Seurat's CAFE CONCFRT Ch'a Shih Piao's SPRING

Mark Tobey's LYRIC

Bradley Walker Tomlin's NO. 3--- 1948

James A. McNeill Whistler's BLACK LION WHARF

Such topics as the following might then be discussed:

- The texture and pattern created by line or dot in the works of Pablo Picasso, Maurice Prendergast, and Georges Seurat
- The use of measurement to organize line and spatial relationships in the works of Piet Mondrian
- The character of line in Chinese and Japanese art, and in the drawings of contemporary artists and Old Masters
 - The unique quality of line in graphic art
 The power of line to lead the viewer's
- eye in advertising design

 The use of line in woodcuts by Leonard
- Baskin, Emile Nolde, and Japanese artists Ikkosai Hosei or Shokoku. The contrast between the serene, passive line of Paul Cesanne and Mary

Cassatt and the swinging line of

Vincent van Gogh, as a means of emo-

tional expression

• The vitality of line in the "action painting" of the abstract-expressionist movement, especially that of Jackson Pollock, Franz Kline, and Willem de

Kooning

Show the students a variety of examples of the use of line and dot in three-dimensional forms. Some of the following items might be included:

Alexander Archipenko's THE SPIRIT OF THIS CENTURY "MODELING OF LIGHT"

Harry Bertoia's FLOWER

Alexander Calder's THE HOSTESS, SPINY STABILE, SPRING

Jose de Rivera's CONSTRUCTION NO. 47, HOMAGE 10 THE WORLD OF MINKOWSKI

Charles Eames' lounge chair and ottoman Naum Gabo's MONUMENT FOR A PHYSICS OESERVATORY, LINEAR CONSTRUCTION #1, LINEAR CONSTRUCTION IN SPACE

Sidney Gordin's CONSTRUCTION NO.

Gunter Haese's IN TIBET

David Hare's SUNRISE Ibram Lassaw's PROCESSION, SIRIUS, METAMORPHOSES

Jacques Lipchitz's PROMETHEUS STRANGLING THE VULTURE

Len Lye's FOUNTAIN

Konstantin Milonadis' FLOWER GAR-

Henry Moore's KING AND QUEEN
George Nakashima's table and chair
Antoine Pevsner's DEVELOPABLE
COLUMN, CONSTRICTION IN THE
EGG, FAUNA OF THE OCEAN

Eero Saarinen's conference chair David Smith's HUDSON RIVER LAND-SCAPE, ROYAL BIRD

Richard Stankiewicz' EUROPA ON A

CYCLE, FISH LURKING

Takis' SIGNAL ROCKET

and appropriate selections from architectural, interior, stage, furniture, product, costume, and jewelry design.

Such topics as the following might then be discussed:

- The apparent impact of science and technology upon the sculpture of this century
 - Dav.d Smith's attempt to "paint" a landscape in space with line alone
- The contrast between the "storytelling" line of David Smith, Jacques Lipchitz, and Henry Moore, and the Constructivist use of line by Antoine Pevsner and Sidney Gordin
 - The use of point or dot in the sculpture of Gunter Haese and Harry Bertoia
- The strong linear quality in the architecture of such men as Frank Lloyd Wright, Ludwig Mies van der Rohe, and Eero Saarinen
 - The contrast between the functional lines used in the design of modern washing machines, refrigerators, automobiles, etc., with those in earlier models.
- The emphasis on both esthetic and utilitarian needs in the use of clean, functional lines by contemporary designers

SUMO WRESTLERS by Katsukawa Shunko, late 18th century, Wood block, GEMINI SMITH, INC., NEW YORK





INDEPENDENT STUDIO AND RESEARCH PROJECTS

- A series of gesture drawings of the human figure in action
- A series of line drawings or paintings developed from a previously constructed three-dimensional composition
- A number of experimental line compcsitions using wet on wet, dry on wet, dry on dry, and wet on dry materials
- A series of designs for jewelry developed ed with line alone
- A series of advertising layouts which emphasize line and type
- A banner or poster in which "script writing" is used to communicate a message
- Models of functional, three-dimensional compositions which emphasize line (e.g., architecture, furniture, monumental sculpture)
- An illustrated report on the use of line in the design of Victorian and contemporary furniture.
- A visual presentation which compares the contemporary use of line in printmaking with that in early forms, including the work of such diverse artists as Daumier, Durer, Munch, Corita Kent, Joan Miro, etc.
- An illustrated report on the use of line in contemporary sculpture

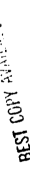
SUMMARY AND EVALUATION

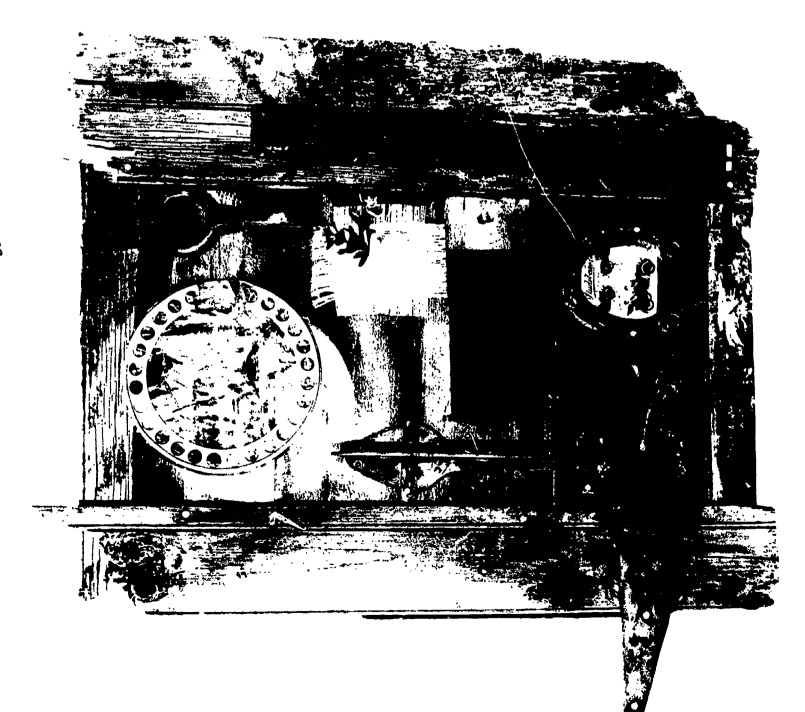
To what extent do the observations, responses, and creative work of the student reveal that he:

• Understands the nature and properties

- Understands the nature and properties of line?
 - · Is aware that line can be implied as well as visible, and that it may exist in space as well as on a surface?
- Is aware that line is integral to one's environment and has developed the ability to see his environment in terms of line, when he chooses to do so?
 - is aware of the versatility of line and the resultant variety of its uses?
 - Enjoys experimenting with various kinds of line and with various types of media in creating line?
- Perceives the difference between line as decoration or embellishment and line as an integral part of composition?
- Is able to use line to express movement; to define volume as well as area; to reveal a condition, a characteristic, or an emotion; to represent a subject or a situation; to symbolize an idea; or otherwise to convey an intended message or to create a desired effect?
- Is able to use line creatively in his own art work?

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TEXTURE

vert that medium to his purpose. The marks ium was always subject to the man, and one of the measures of his genius as an covered, or otherwise disguised in the fintexture was a prime ingredient in an artist's Raphael's THE SCHOOL OF ATHENS and nowned for their skill in making flat wood and plaster walls appear to have gold or -ater attempts to simulate texture in painting were so successful that they "deceived ings as trompe l'oeil, illusionism, and magic or photographic realism. The medartist was the extent to which he could conished work. Thus the limbs of DAVID are marvelously smooth and the surface of an academic painting has the look of glass. ment of art. Traditionally, the simulation of work. Renaissance painters labored to create realistic illusions of natural textures; DISPUTA have painted "architectural frames"; and Baroque artists were remarble moldings, pilasters, engaged columns, or similar three-dimensional devices. of his tools were expected to be removed, the eye" and earned such stylistic label-Texture is both a visual and a tactile ele-

With the advent of the Impressionists Klee, artists began to explore the effects of actual rather than simulated texture in and such innovators as Paul Cezanne. Vincent van Gogh, Fernand Leger, and Paul





a work of art. And there were other developments as well:

- The unique characteristics of the artist's medium and the marks of his tools came to be regarded as effective means of expression in and of themselves.
- ways, and items unrelated to art as "beauty" became the new media for artistic expression. For example, paint or pigment was important not only in terms of color, but also because of operations done with it or in it after it had been applied; and such elements of modern civilization as string, tape, nails, junk, and other "found" objects came to be both tools and building materials for contemporary works of art.
- Photography, electronic imagery, and other technological advances lessened the need for the artist as historian, illusionist, and imagemaker.
- Museums and galleries came alive with works designed to be touched and experienced, as well as viewed.
- And such esthetic experience seems to involve the whole sensorium, it was thought to be achieved most effectively for both the artist and the viewernow-participant through the process of art, in which case the work itself becomes a relatively insignificant reminder of the experience.

Painting merged with sculpture; the visual and plastic arts, with the dramatic arts; and representation, with real experience.

As a result, contemporary works include both simulated and actual forms of texture. For example, those in films and photo-

graphs are visual only; but paintings often have tangible textures achieved through scuipture-these more than ever depend upon the viewer's sense of touch as well as stricted to a single medium, the artist often incorporates real objects rather than representations of them in his work. The more familiar forms of multimedia composition include collage, assemblage, frottage, gratmaginative methods of applying pigment cf. the varied techniques of Max Ernst, Niki de Saint Phalle, and Jackson Pollock, among others) and jewelry, craft, ceramics, sight for their effectiveness. No longer retage, decalomania, architectural surfaces, and environments.

Texture has come into its own—not only as a means of representation, but also as an effective tool and an independent element of expression and design. The student should therefore be encouraged to experiment with a wide variety of textures and tactile sensations in a free, imaginative, and nonstructured way. As his work in art progresses, some of the following types of activity might be included:

STUDIO EXPERIENCES

- Blindfolded, the student might explore the surface textures of books, tabletops, glassware, fabrics, furs, logs or branches, fruit, flower petals, dried weeds, grass, rocks and stones, soil, cement, metal, plastic, sponge, sandpaper, etc., and then discuss his reactions with the other members of the class.
- Using any surface that lends itself to the activity, the student might make a number of small surface rubbings and

then mount them together on a large paper or board.

- The student might create a composition based on textures achieved through the use of oil, acrylic, or tempera paint and a variety of tools (e.g., pieces of sponge, screen, wood grain, styrofoam, string).
- During items from his sketchbook as a point of departure, the student might explore the textural possibilities of both the medium and the working surface as he develops a painting with acrylic, oil, watercolor, or pastel.
- The student might create a collage from a variety or readymade materials with similar or contrasting textures.
- Dusing natural and/or manmade "found" materials, the student might develop a relief sculpture or mosaic which emphasizes the actual surface texture of each item, and then study the effect of light on the composition.
- Using pen and ink only, the student might make a textural study of a single object such as an apple, a knotted piece of cloth, a piece of driftwood, etc.
- The student might create a slab construction of clay in which applied or incised surface texture is an important part of the total composition.
- The student might experiment with simulated textures in a series of monoprints made first with lines alone, and then with pieces of strongly textured material that will alter the surface of the ink before the print is "pulled."
- The student might create facsimiles of familiar objects with materials having

surface textures that contrast with those normally associated with the objects.

BEST CONT FARMAN

• The student might design and construct a sensorium.

DISCUSSIONS

examine with the students a variety of examples of the artist's use of actual texture in sculpture, architecture, functional design, ceramics, fabrics, and other manmade or natural items. Some of the following might be included:

Aztec sculpture

Leonard Baskin's WALKING MAN Harry Bertoia's lounge chair, FLOWER Bronze heads from Benin Court, Ni-

Charles Eames' armchair Tom Hardy's BISON

geria

A Hindu temple covered with sculpture Le Corbusier's Le Couvent Ste. Marie Seymour Lipton's CRUCIBLE Michelangelo's HEAD OF MOSES Henry Moore's RECLINING FIGURE George Nakashima's mira chair Louise Nevelson's ROYAL TIDE I Selected paintings of Robert Rauschen-

berg Auguste Rodin's MONUMENT TO BALZAC

Ludwig Mies van der Rohe's apartment houses

Theodore Roszak's SPECTRE OF KITTY HAWK

Eero Saarinen's lounge chair and otto-

Shang Dynasty pronze vessels





POPLARSON A HILL by Vincent van Gogh. Oil on canvas.

THE CLEVELAND MUSEUM OF ART. Purchase.
LEONARD C HANNA. JR. BEQUEST



Frank Lloyd Wright's Kaufman house or Taliesin, West

William Zorach's HEAD OF CHRIST

Then discuss with the students such subjects as the following:

- The unique surface qualities of the objects and materials examined
 - The reactions one might have if familiar objects had textures that were different from those expected
- The growing emphasis on tacfile sensation in contemporary art (e.g., not only is the viewer invited to touch the work, but his participation in this manner is integral to it)
- The fact that works of art possess both the texture indigenous to the medium and a surface texture that results from the artist's handling of it
 - Frank Lloyd Wright's use of native materials in their natural setting
- The textural differences in the sculptural works of Michelangelo, Henry Moore, and Harry Bertoia
- The textural differences in the metal sculptures of Harry Bertoia, Tom Hardy, Seymour Lipton, and Theodore Roszak
- Display, project, or otherwise expose the students to a variety of examples of the artist's use of simulated texture, or of a combination of actual and simulated texture in drawing, painting, photography, printmaking, and other forms of two-dimensional artwork. Some of the following items might be included:

Ajanta cave painting

Block prints by contemporary Japanese artists (e.g., Aoyama, Mikumo, Saito)

Marc Chagail's BIRTHDAY

Jean-Baptiste Simeor: Chardin's BLOW-ING BUBBLES

Thomas Cole's LANDSCAPE WITH TREE TRUNKS

Edgar Degas' DANCER ON STAGE, WOMAN WITH CHRYSANTHEMUMS, LA DANSEUSE, DANCER RESTING, DANCERS IN PINK

Raoul Dufy's SAILBOAT AT SAINTE-ADRESSE

Vincent van Gogh's WALK AT TWI-LIGHT, CYPRESS BY MOONLIGHT, POPLARS ON A HILL, HOUSES AT AUVERS Adolph Gottlieb's THRUST 1959, FROZEN SOUNDS

William Harnett's AFTER THE HUNT Claude Monet's PALAZZO DA MULA, RED BOATS, CLIFFS AT ETRETAT Georgia O'Keeffe's WHITE GARDENIA I. Rice Pereira's GREEN DEPTH

Pablo Picasso's PIPE, GLASS, BOTTLE OF RUM; MAN WITH A HAT; LA TOILETTE

Sen Nan P'ing's DEER IN PINE FOREST Jackson Pollock's AUTUMN RHYTHM, NO. 27:1950, NO. 17, NO. 12

Auguste Renoir's ON THE TERRACE, LADY WITH A PARASOL, LE BAL A BOUGIVAL Mark Rothko's YELLOW OVER FURPLE, VESSELS OF MAGIC, ORANGE AND YELLOW

Georges Seurat's THE PARADE, A SUN-DAY AFTERNOON ON THE ISLAND OF LA GRANDE JATTE

Edward Steichen's photography
Stitchery by Mariska Karasz and others
Textile applique work by the San Blas
Indians

Tie and dye work by Indian artist Ri-

tendra Mozumdar and others Mark Tobey's THREADING LIGHT; RED

MAN, WHITE MAN, BLACK MAN;

EARTH CIRCUS; LYRIC

Some of the following topics might be useful for discussion:

- The importance of texture in creating the illusion of depth or space (cf. the work of Thomas Cole)
- The realistic use of texture by such artists as Harnett and Chardin, as opposed to its decorative use by men like Dufy and Chagall
- The manner in which Impressionist and post-Impressionist painters such as Edgar Degas, Vincent van Gogh, Claude Monet, Auguste Renoir, and Georges Seurat achieved both actual and simulated texture through their application of pigment
- The use of texture in textiles (applique, batik, stitchery, tie and dye, etc.)
- The use of texture (achieved through exaggerated directional strokes, in the case of van Gogh) to express emotions, sensations, or ideas
- The reasons why contemporary painters such as Adolph Gottiieb, Pablo Picasso, Jackson Pollock, Mark Rothko, and Mark Tobey found texture are ideal means of expression for abstract and nonobjective art

ERÍC

INDEPENDENT STUDIO AND RESEARCH PROJECTS

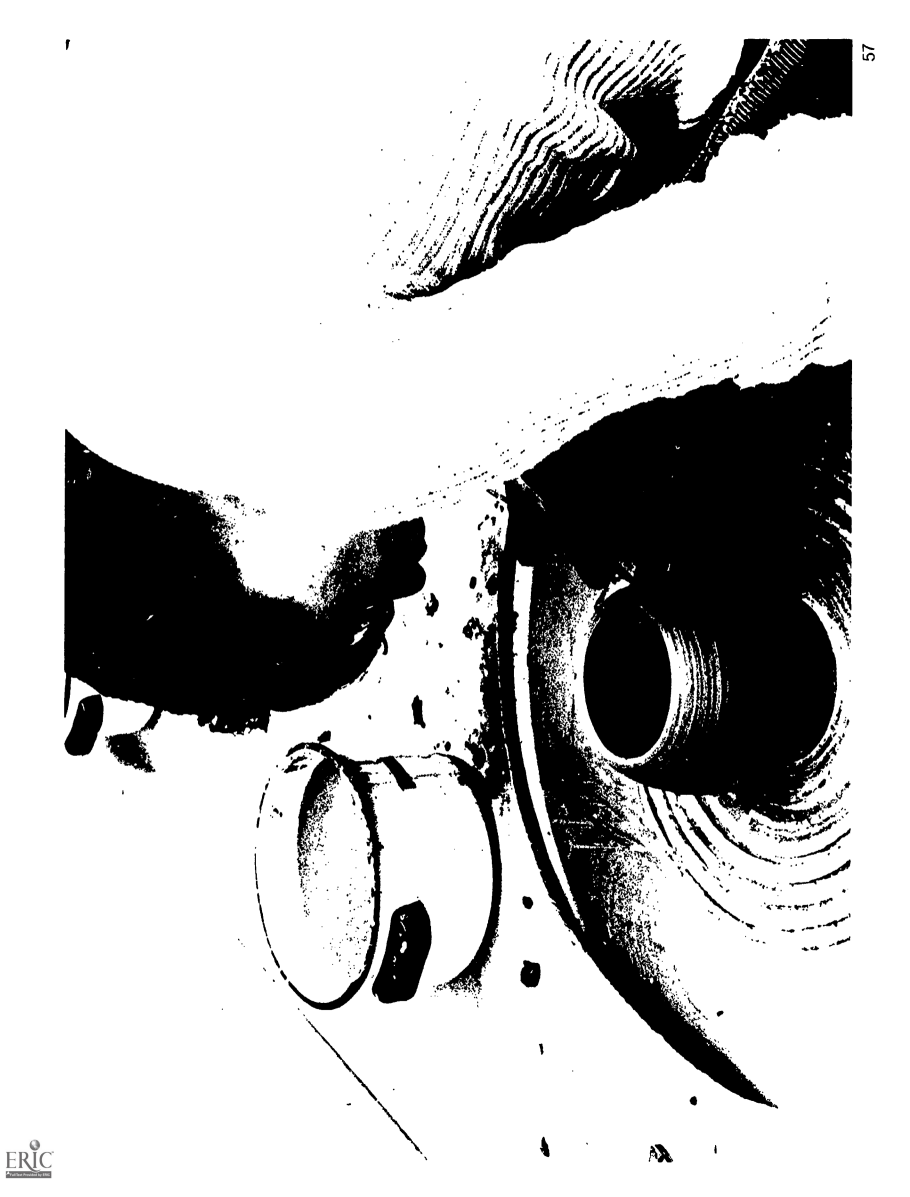
- A series of drawings based upon items in the student's sketchbook and emphasizing simulated texture
- A visual presentation or a photographic essay which examines the use of surface texture in various forms of architecture within the community
- A series of heavily textured clay tiles
- A wall hanging made with stitchery and applique
- A painting which simulates the textures, colors, and values used in a collage
- A photographic essay which reveals the beauty to be found in the various textures of one's environment
- A series of prints "pulled" from an inked collage (collograph)
- A tactile chart which also has visual appeal
- A woodcut patterned with lines of various densities
- A depth study of an artist who made particularly effective use of surface texture in his work

SUMMARY AND EVALUATION

To what extent do the observations, responses, and creative work of the student reveal that he:

• Is sensitive to texture, and aware of it

- Is sensitive to texture, and aware of it in his surroundings?
 - Is aware that every substance has texture, and is able to see his environment in terms of texture when he chooses to do so?
- Is aware that texture can be actual, simulated, or a combination of the two —and understands the difference between them?
- Is aware of the variety of effects that can be achieved through the imaginative use of texture, and of its importance to artists and designers?
 - Enjoys experimenting with a wide variety of textures and textural effects?
 Is sensitive to the textural characteristics of his media and materials?
- Can use both actual and simulated texture imaginatively and creatively in his own art work?





MOVEMENTS AND TRENDS IN THE WORLD OF ART

... when we are witnessing the actual process ticular experiences, all these categories become confused. We can see, from the tspical example filling some other body. That is to say, in practations of one historical category. The artist, as apt to shock the cirtuous philosopher. He has no identity—he is continually informing and tice the artist tends intuitively to identify himself with the purpose and achievement of every self to a characteristic mode of expression. This of art. But it is also the explanation of all historical development in art, and an indication of of history, and cannot set generalize from par of Picasso, how difficult it is to attach the diverse manifestations of one genius to the logical limimay seem like an excuse for plagiarism, and much plagiarism there has been, in every epoch the complexity, and even of the falsity, of all Keats said of the poet, has a chameleon nature, other artist, and only by an effort confines him logical categories. --Herbert Read

THREE MUSICIANS by Pablo Picasso. 1921 (summer). Oil on canvas, 6.7" x 7:334". Collection. THE MUSEUM OF MODERN ART, NEW YORK. MRS. SIMON GUGGENHEIM FUND.

MOVEMENTS AND TRENDS IN THE WORLD OF ART



ERIC Full Text Provided by ERIC

Since there are many excellent art history books available in most schools, this section is devoted to establishing a philosophical introduction to this material, and to providing a list of suggested areas of study which might be included; a glossary of movements and trends of art in the mod ern world, and a list of appropriate references, readings, and sources for visual materials.

The teacher is encouraged to introduce and discuss several selected areas briefly, rather than attempting to survey all that is listed within this section. Listings which are considered particularly timely or appropriate, might be pursued in greater depth.

BACKGROUND

More has happened in the world of art during the past 30 years than during any previous century. One cannot fully understand or appreciate the art of today without some familiarity with what has gone before. Every art movement came about as an extension of, or a reaction against that which preceded it.

The development of art has produced a world panorama from the earliest creations of the cave painters to the abstract expressionists and environmental artists of recent

years. In the past, most western histories of art have only emphasized the art of western man. In keeping with the "total world concept" of today, it is essential that all of the art of the past and the present be explored on a global basis.

nation since cultures have not been at the follow will help the teacher and the student comprehend the vast panorania which is Art" through "Art of the Americas" are merely listings which give some indication A world history of art cannot be organized chronologically with any degree of coordisame stage of evolution at the same point in time. The suggested areas of study which the world of art. The areas of study "Ancient ture, and architecture of those periods. A ments and Trends in Art of the Modern tury. Perhaps it is time to abandon this of the global aspects of the painting, sculpgood art history text will help students explore each of these areas in great detail and provide meaningful reference material for the teacher. The section entitled "Move-World" (18th-20th centuries), has been expanded to include background material and a glossary of terms. The traditional art appreciation and history course has often been taught chronologically with little emphasis placed upon the art of this centradition and emphasize the art of today.

SUGGESTED AREAS OF STUDY

ANCIENT ART

PALEOLITHIC, MESOLITHIC, NEOLITHIC EGYPTIAN, TIGRIS-EUPHRATES VALLEY PERSIAN

AEGEAN, GREEK, ETRUSCAN, ROMAN HINDU: INDUS, VEDIC, BUDDHIST CHINESE, JAPANESE MIDDLE AMERICAN, SOUTH AMERICAN

MEDIEVAL ART

EARLY CHRISTIAN, BYZANTINE RUSSIAŃ

MUHAMMADAN, PERSIAN ROMANESQUE, GOTHIC HINDU, BRAHMANICAL,

MUHAMMADAN HINDU CHINESE, JAPANESE AFRICAN, OCEANIC MAYAN, ZAPOTEC, MIXTEC TOLTEC, AZTEC, INCA PUEBLO, HOPEWELL

RENAISSANCE ART

FLEMISH, GERMAN, ŚPANISH, DUTCH ENGLISH, FRENCH, RUSSIAN

AMERICAN ART

LATIN AMERICAN

MODERN ART

COLONIAL AMERICAN



A GLOSSARY OF TERMS

It is vital that the teacher keep abreast with the current art scene so that he may introduce and discuss the latest movements in art without personal bias. "The latest" will never be found in an art history book or in curriculum guides. It will only be found by taking the class to current art shows, art galleries, and museums and through the continual use of art periodicals.

the continual use of art periodicals. Since it is often difficult to locate information and example of the more recent forms of art, this glossary has been formulated as a ready reference for the teacher.





Abstract Art-

tational works of art. The major difference between abstract and representational must be something in and of itself, whereas the latter is a visible and/or tangible image of something else. There are various degrees stract, in which aspects of the subject are identifiable in the work (e.g., Picasso's THE in which the subject cannot be identified at all (e.g., Kandinsky's PANEL [4], also called SPRING). There are variations in the purpose of abstraction as well-in some acteristic of it; in others, he may intend to create his subject through an appropriate A general classification for nonrepresenpainting or sculpture is that the former of abstraction ranging from the semiab-THREE MUSICIANS), to the nonobjective, cases, the artist may want to depict the essence of his subject, or a particular chararrangement of light, line, color, form, texture, etc. Although the elements of abstracthe esthetic principle of abstraction did not come into being until the development tion have been used in art work and decoration from prehistoric times to the present, of Cubism in the early part of the 20th cen-

Abstract Expressionism—

A label given to a form of nonrepresentational painting which combines abstract form with expressionist emotional value. Stimulated by the work of Arshile Gorky and the convergence of a remarkable group of European expatriates in New York City during World War II, the movement toward abstract expressionism:

- Dominated the international art scene in the 1950's;
 - Reintroduced the huge canvas;

- Employed a creative strategy that rejected planned outcomes in favor of spontaneous execution:
- Celebrated the individuality of the artist;
 - Considered both the process of painting and the marks of the tool as integral parts of the work;
- Required not only a visual, but also a kinesthetic response from the viewer; and therefore
- Produced a significant change in the way a painting was supposed to operate in terms of the artist, the setting, and the viewer.

Among the greatest exponents of abstract expressionism are Willem de Kooning, Aociph Gottlieb, Mark Rothko, Franz Kline, Philip Guston, and Robert Motherwell. (See Neo-Expressionism.)

Action Painting—

A type of abstract expressionism in which the execution of the painting is the real subject of the work. Pigment is applied with forceful, impulsive brushstrokes or dripped, splashed, hurled, and even fired from a rifle onto the painting surface. As a result, the form and content of the work are governed more by impulse than by conscious effort, and the artist's method becomes his identifying characteristic. The chief practitioners of action painting or its French equivalent, tachisme, were Jackson Pollock, (who is supposed to have coined the phrase) and Willem de Kooning.

Analytical Cubism—

The label given to an early phase of Cubism (1910-12) developed by G-sorges Braque and Pablo Picasso because of the geometrical appearance of their work. To some extent the label is a misnomer: for although

the founders of the style generally believed that the visible differences in matter were merely superficial var 'ions of common geometrical forms, and that the elements derived from a given subject could be used to build a, new structure capable of affecting human sensibility through its own power and coherence, Analytical Cubism was never really based on analysis. But it did present another way of looking at things and was of major significance because it shifted the emphasis in art from visual narrative to the arrangement of forms in which the form, when realized, "is there to live its own life."

Art Nouveau—

An ornate style of art that originated in England during the final decades of the 19th century and later spread to Europe and America. Derived from such varied influences as the arts and crafts inovement. Celtic art, rococo styles, Oriental calligraphy, and Japanese art and architecture, it was characterized by:

- Cursive, expressive lines;
- Flowing, swelling, reverse, and whiplash curves;
- · Plant and flower motifs in naturalistic forms; and, in a concurrent phrase.
- Straight lines and rectangular motifs. The most prominent examples of art nouveau can be found in the drawings of Aubrey Beardsley, the posters of Alphonse Mucha, the glassware of Louis Comfort Tiffany, the furniture of Charles Rennie Mackintosh, the architectural ornament and interior decoration of Henri Van de Velde and Louis Sullivan, and the buildings of Antonio Gaudi and Victor Horta. Considered part of the "Aesthetic Movement" in England,

art nouveau was also known as the yachting style in France, the Jugendstil in Germany, the Sezession in Austria, and the Stile Liberty in Italy.

Ashcan School, The-

(See The Eight.)

Assemblage—

The technique of combining various elements, such as found objects or readymades, into an integrated three-dimensional work or art; also, a work so constructed. An assemblage may be either freestanding or in relief, and may include various parts which have been carved, painted (or otherwise altered), or left in their natural state. Artists: Louise Nevelson, Daniel Spoerri, and Jospeh Cornell.

Barhizon School-

through 1880. The Barbizon painters were forests to paint directly from nature rather than painting their landscapes in a Paris rural scenes and characters, Corot's landscapes were less realistic and more suffused A name given to a group of landscape tively painted in that area from about 1830 the first to go into the countrysides and studio. Although most painted realistic, with light, thus foreshadowing the Impres-Rousseau, painters who formed an informal art colony in the village of Barbizon, France, and ac-Charles Francois Daubigny, Samille Corot, Artists: Theodore and Francois Millet. sionists.

Baroque—

A dynamic theatrical style that dominated European art and architecture throughout the 17th and early 18th centuries. Its effects were achieved by using realism, illusionism, ornamentation, and a blending of the arts. Illusionistic fresco



ceiling paintings designed to merge with elaborate meldings and cornices were examples of the High Baroque in Italy. Elab orately twisted and curved forms and strong contrasts also characterized the new free dom of Baroque art. Baroque art in its purest form is found in the work of Gianlorenzo Bernini, Francesco Borromini, Pietro da Cortona, and in paintings of Michelangelo AmerighiCaravaggio, Jacopo Robusti Tin toretto, Giovanni Battista Tiepolo, and Paolo Veronese.

Bauhaus—

provided modern artists with "a knowledge and in this manner, industrial designers composed of Bauhaus graduates, combined mental workshop in which models for mass made among the skills of painters, sculptors, craftsmen, and architects, since the Germany in 1933 when the Nazis came to instructors, Laszlo Moholy-Nagy, estab-Ished an American branch, the Institute ally absorbed into the Illinois Institute of Technology." The Bauhaus permanently A school of industrial design established German architect Walter Gropius. Bauhaus of science, economics, and craftsmanship; the Bauhaus left Weimar and reestablished itself at Dessau, where a new faculty, now structor. The school became an experiimproved." Distinctions were not new artist or designer might employ several of these skills in the process of creating of Design in Chicago, where it was eventuat Weimar in 1919 under the direction of the technician and artist in the same inan object." The Bauhaus was driven out of power, and subsequently one of its younger as we know them were first trained. In 1925, production were continually built, revised, and

influenced the education of artists through out the world

Blaue Reiter, Der (The Blue Rider)—

The name of a group of abstract expressionists in Munich who, together with a group of representational expressionists in Dresden, exerted a profound influence on the development of modern art. Founded in 1911 by Wassily Kandinsky and Franz Marc, Der Blaue Reiter also included Paul Klee, Alexei von Jawlensky, and Auguste Macke.

Brucke, Die (The Bridge)—

expressionism that directly contributed to Max Pechstein, Kees van Dongen, and Otto and a contemporary vogue for the primitive the founding of Der Blaue Reiter with its The name of a group of artists in Dresden who developed a representational form of the rise of modern art in Germany and a rein 1905 by Ernst Ludwig Kirchner, Fritz Bleyl, Erich Heckel, and Karl Schmidt Rottluff, the group also included Emile Nolde. Mueller. They were strongly influenced by van Gogh, Gauguin, Munch, the Fauves, and the exotic. In 1913, two years after vival of interest in the graphic arts. Founded counter philosophy of abstract expressionism, the group dissolved.

Calligraphic Painting (Lettrisme or Word

The incorporation of words, numbers, or fragments of letters in a painting or composition. The letters, words, or numbers are as important as any other element in the design. The work of Jasper Johns, Robert Indiana, Eugenio Carmi, Corita Kent, and Larry Rivers reflect this idiom.



amp Art—

An attitude that prizes that which has been universally condemned by most critical opinion, is treasured in primitive requons and cultural backwoods, or has been thrown out by households, museums, or runimage shops. Most of Pop Art reflects th, "campy" attitude. The trite, garish, and banal are elevated and become "objets d art." Artists, tudas Samaras and Edward Kienholz.

Classicism—

Any embodiment of the style of classical Greek and Roman art. Also, the adherence to standards of simplicity, restraint, and proportion which characterize classical art. Classicism has been a recurrent influence on western art and architecture since the Renaissance.

ollage

Constructivism—

A nonobjective art movement that evolved in Russia from a rather interesting combination of influences (Kandinsky's theories of composition, the elements of geometric abstraction used in Cubism and Futurism, contemporary developments in science and technology, and the functionalist/productivist traits of Tatlinism) to

which Antoine Pevsner added his artistic techniques and Naum Gabo, his scientific approach to maturials and form. Officially begun with a manifesto published on August 5, 1920, the movement:

- Abandoned the figurative and mono lithic tradition in sculpture for the use of space, lines of force, and geometric shapes and volumes;
- Treated open space as if it were part of a continuum of matter, rather than as something alien to it;
- · Used negative as well as positive forms for the expression of matter;
- Introduced industrial materials into serious sculptural practice; and
- Attempted to bring sculpture into harmony with new concepts in science and, v a engineering, with production and industrial design.

Its principal characteristics were dynamism, abstraction, and the integral use of space. Although supported in its early stages by the government of Russia, the movement was proscribed in 1922 along with other styles of abstract art, and its advocates left for Europe where their thinking contributed to such efforts as the German Bauhaus. The chief exponents of Constructivism were Vladimir Tatlin, Alexander Rodchenko, El (Lasar) Markovitch Lissitsky, Laszlo Moholy-Nagy, and the two brothers with dissimilar names who authored the manifesto, Antoine Pevsner and Naum Gabo.

Cubism—

A revolutionary art movement that developed in France between 1907 and 1914. Influenced by the "rationality" of African Negro sculpture and Cezanne's theories

percept. Accordingly, the chief characteristic of Cubist painting were: conceptual structures unencumbered by associations; and that the composition itself-the organization of form and color with a given space—was the artist's only should affect human sensibility through attempts at representation which distract dentifiable, but inextricably related phases velopments in art. Its advocates believed that a work should be something in itself, not a rendition of something else; that it the viewer with comparison and personal of interpreting nature in terms of the cylment began with a group of French painters who met in Picasso's "floating laundry" in Montmartre; moved through two clearly see Analytical Cubism and Synthetic Cubism); and had a major impact on later dender, the sphere, and the cone, the move-

- A rearrangement of the shapes, colors, and textures of the motif;
- Simultaneous rendition of a variety of perspectives;
 - Transparent treatments of opaque objects;
- Violations of light and color in which shadows are sometimes lighter and brighter in color than the objects which cast them; and, particularly between 1912 and 1914,
- An emphasis on textures created by flat-patterning, collage, and materials like sand on the canvas.

Led by Georges Braque and Pablo Picasso, the Cubist painters included Max Jacob, Marie Laurencin, Andre Salmon, Maurice Raynal, Juan Gris, Robert Delaunay, and Francis Picabia. Cubism developed separately in sculpture, although some of Picasso's three-dimensional still lifes and



constructions made with bric-a-brac from studios or cafes may have bridged the gap. The principal exponents of Cubism in sculpture were Raymond Duchamp-Villon, Julio Gonzalez, Alexander Archipenko, Henri Laurens, Constantin Brancusi, and Jacques Lipchitz.

Dadaism—

But group of artist-emigres who drifted into and Man Ray. Originally occupied with the development of cabaret entertainments in a gies and a lasting slingshot for the great "the artists of the Cabaret Voltaire actually of 'modern art' that at some time or other had clung to the minds of these individuals Zurich during World War I. Among the had no idea what they wanted-the wisps -a word they stumbled upon in 1916 while thoughts and activities of an international "founders" were Hans Arp, Marcel Janko. and Hans Richter; but later exponents included Marcel Duchamp, Francis Picabia, variety of forms, the group considered themwere gathered together and called Dada .. ed activists, caught by the war, widespread A movement that evolved from the George Grosz, Max Ernst, Kurt Schwitters, selves "a rallying point for abstract enerlooking for something else in a German-French dictionary. They were self-proclaimdisillusionment, Marinetti's inflammatory propaganda, and the Bolshevik revolution. The movement was characterized by: international artistic movements"

- A conscious internationalism;
- The inversion of established norms;
 - A flamboyant avoidance of "beauty" and conventional artistic form;
- The use of "nonart" methods and

- materials (e.g., doodling, collage, "found" and "readymade" objects);
- Intentional nonnieaning and absurdate
- Weird humor and a peculiarly negative wit; and
 A parrowing of the gap between percentages
- A narrowing of the gap between art and life.

Among the best examples of Dada art are Duchamp's photograph of the Mona Lisa with a mustache and THE FOUNTAIN (a porcelain urinal), Preside's paintings of absurd machines, and Schwitters' Merz-bilder and Merzbau constructions.

De Stijl, (The Style)—

A Dutch movement primarily concerned with functionalism and the integration of painting and sculpture with architecture and design concepts. The creed of the de Stijl group was "utter simplicity." Originated by Theo van Doesburg and Piet Mondrian. (See Neo-Plasticism.)

Eight, The-

description while working as illustrators picted proletarian subjects rather than the more fashionable ones of salon art, The for New York City periodicals before the widespread use of photography. Also known Eight included Robert Henri, Maurice son, and Everett Shinn. The general characteristics of the group can be found in the work of Robert Henri, who founded The Eight in 1908 and exerted the strongest A group of painters who developed the as the "Ashcan School" because they de-Prendergast, Arthur B. Davies, George Luks, William Glackens, John Sloan, Ernest Lawhabit of vivid reporting and accurate social influence upon its thoughts and efforts.

Environmental Art (Environments)-

and guests. Other environmer's may be areas that are changed by the observer. An events and the antiart of the 1920's. Today's (1965) by Edward Kienholz is a complete diner. THE DINNER TABLE (1962), by objects as art, modified the interior of his nome in Hanover using refuse and found DRAL OF EXOTIC MISERY. Environments on the contemporary scene may be regarded as a formalized version of the Dadaists' artists may duplicate everyday places and events to the last detail. THE BEANERY George Segal, includes table, chairs, food, example of this is MIRRORED ROOM (1966) Grew out of the assemblages and the 1948), one of the first to use discarded objects as structural and decorative elements. He gave this work the title CATHEypes of events created by the Dadaists. The German artist, Kurt Schwitters (1887-(See Happenings.) by Lucas Samaras.

Expressionism-

Ensor, Oskar Kokoschka, Emile An art in which the intensity of the artist's color. This movement was brought into prominence by such painters as Vincent van Gogh, Paul Gaugum, and Henri Matisse and carried into full bloom by artists paintthe 20th century. Among the prominent early expressionists were Edward Munch, Nolde, Wassily Kandinsky, Georges Roualt. Paul Klee. Karl Hofer. and Max Peckstein. inner emotions and ideas overrides the traresulting in distortions of line, shape, and ing in Germany during the first quarter of Ernst Ludwig Kirchner, Max Beckmann, (See also: Fauvism, Die Brucke and Der dition of portraying actual appearances. Blaue Reiter.) James

Fauvism

ments in French abstraction. Their motto ing roles, if any. In addition to Matisse, the informal group of friends and painters in-Albert Marquet, Raoul Dufy, and Georges ist techniques, and the monochromatism "Exactitude is not Truth" became the domforts paved the way for a new concept of painting as an "art of color" in which line, cluded Andre Derain, Maurice de Vlaminck, tion. The word derives from Fauves or "Wild the traditional representation of clearly outlined objects in apparent or "natural" that characterized many of the developinant theme of modern art, and their efshape. symbol, etc., played only support-Beasts," a label given by a contemporary critic to Henri Matisse and his fellow French painters because of their arbitrary and flamboyant use of color. Influenced by Cezanne, van Gogn, and Gauguin, the Fauves rejected colors, the fragmentation of Impression-One of several early 20th century movependent language of meaning and emo ments concerned with color as an inde-Ronault.

Folk Art-

Any art, craft, or ornamentation produced by people who may have had no formal training in art, but who have an established tradition of styles and craftsmanship. (See Primitive.)

Found Object Sculpture-

(See Assemblage.)

Funk Art—

hot blues. This San Francisco and Bay Area the name from a jazz idiom of the late 1950's when "funky" described music that was suggestive of the old earthy New Orleans A group of San Francisco artists borrowed art form eventually spread across the country Funk art is earthy, organic, biomorphic, often ugly, and anti-Bauhaus, the idea and the feeling are more important than the product. Artists: Robert Arneson, Bruce Conner, Claes Oldenburg, and David Gilhooly.

Futurism—

ian poet Filippo Tomasso Marinetti in the first of several manifestos. Futurism was ment, and mechanization. Sound became chief exponents-Carlo Carra, Umberto ments, an expression of time and space A brief (1909-14), fundamentally symsion of "the vortex of modern life--a life of steel, fever, pride, and headlong speed." Conceived and proclaimed by Italparticularly concerned with time, movea succession of waves; color, a prismatic rhythm; and movement, a serial or radial arrangement of multiple limbs. Among its Gino Severini, and Marcel Duchamp-it was Duchamp who exhibited the greatest understanding of the movement when he described his NUDE DESCENDING A STAIRthrough the abstract presentation of motion." But the Futurists' concepts were depicted within the static conventions of painting and sculpture-they were never integral to the forms themselves; and thus Although the movement failed to survive developments as Dada and Surrealism, and bolic movement dedicated to the expres-Boccioni, Luigi Russolo, Giacomo Balla, CASE as "an organization of kinetic ele-World War I, it was significant to such later it stimulated a new artistic sensibility for the preoccupations of the time: speed and the works became conceptual symbols, rather than representations of their themes. the machine.

Genre Painting—

A style of painting that represents some phase of everyday life, such as a rural village scene or a woman at work in the kitchen.

Geometric Abstraction—

A style of abstract painting whose shapes are those of simple geometry (the line, the circle, the square, the triangle, etc.) Sometimes referred to as Classical Abstraction, Kasiniir Malevich and Piet Mondrian were among the pioneers of this movement.

Happenings--

Are of short duration and usually call for a script that is used to motivate the observers who become direct participants in the event. Sound, physical movements, speech, and odors as well as a visual and tactile environment all become part of this artistic experience. Allan Kaprow, James Dine, and Robert Whitman are noted for the happenings they have staged. (See Environmental Art.)

Hard Edge Painting—

(See Minimal Art and Op Art.)

Hudson River School-

A name applied to a group of 19th-century romantic American landscape painters who lived in the vicinity of the Hudson River, although they also painted in various other states and countries. Several members of this group possessed great native ability as well as technical proficiency which was gained chiefly from the influence of the Barbizon painters. Artists: Thomas Cole, Frederick Church. Asher B. Durand, Albert Bierstadt, John Frederick Kensett, Thomas Doughty, and Thomas Moran.



Impressionism—

the 1860's and is generally considered to shadow areas. The artists discovered the other on the canvas so that the eye blends paintings did not conform to how nature tility and ridicule. It was not until the A movement which began in France in The French Impressionists were primarily nature and the hidden effects of color within brilliancy of color that occurred when dots or strokes of color were placed next to each the colors instead of the colors being mixed on the palette. Although Impressionist were in fact real attempts at portraying spheric impression! The exhibitions of the Impressionists in Paris in the 1870's and the 1880's were received with great hosgroup broke up, each to continue in his own individual artistic development, that recognition was achieved. Claude Monet Sisley, Edward be the first great modern art movement. concerned with the surface play of light on had been traditionally represented, they nature as it really is-a feeling, an atmowas the acknowledged leader of the movement. Other Impressionist artists were: Manet (in his later work), Berthe Morisot, Pierre August Renoir, and to some extent, Edgar Degas and Paul Cezanne as well as the younger artists, Vincent van Gogh and Camille Pissarro, Alfred Paul Gauguin.

Junk Art-

(See Assemblage.)

Kinetic Art—

An art in which the aspects of movement dominate. Kinetic art began in Europe and eventually grew to be international in scope. The artist seeks to explore new relationships between science, art, and

technology. The machine, the computer, the magnet, optical effects, and free-moving pieces have all been used by kinetic artists. Artists: Alexander Calder, George Rickey, John Whitney, Jesus Rafael Soto, Jean Tinguey, and Pol Bury.

Luminal Art—

An art which developed during the 1960's which uses light as an element of composition in combination with other media or lights. Fluorescent tubes, projected light, and incandescent lights are treated as art objects. Thomas Wilfred, Can Flavin, Earl Reiback, and Chryssa have worked extensively in this medium.

Lyrical Abstraction—

An art movement of the 1960's away from geometric, hard-edge, and minimal art toward the lyrical and sensuous, with an emphasis upon the "artist's touch" and "painterly quality." Artists: Darby Barrnard, Ralph Humphrey, Ronnie Landfield, Larry Poons, Mark Rothko, and Kenneth Showell.

Magic Realism—

The 19th-century "trompel oeil" takes commonplace objects and through almost photographic presentation of details gives an optical report of what has been observed. William M. Harnett (1848-92) was America's most famous 19th-century artist to use this technique. The surrealists modified "magic realism" to their own needs. Objects are portrayed with great fidelity. but in unusual settings or unreal places to excite the emotions of the viewer. George Tooker and Bernard Perlin's paintings have this mysterious. real-unreal effect. Andrew Wyeth has also been called a "modern magic realist" by some critics.



Mannerism—

balance of the High Renaissance, Prevalent in Italy in the last half of the 16th century. Mannerism was characterized by an emotional portrayal of subject matter, experspective, and rather vivid color. Forms were often elongated as in many paintings of El Greco, who with Tintoretto was among the foremost exponents of this style. Much of the later work of Michelangelo has also been considered by some Others associated with Mannerism were action to the austere harmony and classical critics to fall into the Mannerist category. Bronzino and the sculptor and An artistic style which developed in regoldsmith, Benvenuto Cellini. aggerated Agnolo

Minimal Art—

The artist reduces esthetic concern to space, and color are the most important aspects in the painting or sculpture. These elements are the subject. In the 1960's, Josef Albers, Barnett Newman, and Ad Reinhardt made color their subject for painting. Other painters, Frank Stell and Ellsworth Kelly, are concerned with the reationship of color to the shape of the picture plane. Sculptors Robert Murray and using industrial materials and processes to fabricate enormous works. The sculptures produced by this method are monumental, smooth-surfaced, and unique for the basic elements of design. Line, shape, Tony Smith work with primary structures, their clarity of structure.

Mobiles—

This type of sculpture, in which the parts move, was invented by the American sculptor Alexander Calder in the 1930's. The slightest movement of air activates his

sculptures. Calder successfully integrates motion into art without sacrificing the essential traits of sculpture. A mobile is set in motion by natural forces, as opposed to a kinetic sculpture in which movement is generally caused by motors or magnets. Other artists noted for their mobiles are George Rickey, Takis Vassilakis, and Konstantine Milonadis.

Moire Pattern—

This term comes from the French word moire meaning "watered." and was originally used to describe shimmering silk fabric which has a wavy, watered appearance. Moire patterns are seen whenever a repetitive structure is overlaid with another structure and the line elements are nearly superimposed. Such common objects as overlapping insect window screens, folds in nylon curtains, wire trash cans, and wire mesh fences produce these patterns. Moire patterns are effectively used by many of the Op artists such as Bridget Riley. (See Op Art.)

Nabis, Le-

rainters who banded together in 1888 to vading sense of mysticism. This group anne, as well as the Symbolist paintings Viullard, whose landscapes and ordinary subjects were painted with a brew was taken by a group of French charge the simple scenes of life with a perwas greatly influenced by Degas and Cezof Gauguin. Among the most noted members of this group were Pierre Bonnard soft, dreamy, poetic light. Other artists: Maurice Denis, Pau! Serusier, Paul Ranson, This name—meaning "prophets" in Heand Ker-Xavier Roussel. Edward and



Neo-Classicism-

19th centuries. The painters Jacques Louis fluenced by classical art but often took David and Jean Ingres, and sculptor Anthemes for his subject matter; prevalen, in France in the 18th and early A style in which the artist was not only intonio Canova worked in this style.

Neo-Expressionism-

by emotional, accidental, or impulsive straction. This art form stems from the This term is generally used to include all forms of abstract art which are determined forces as opposed to the more meticulously arranged compositions of Geometric Abwork of European painter Wassily Kandin-

Neo-Plasticism-

(See De Stijl.)

Nonobjective Art—

sult from a direct attack on the viewer's the customary avenues of recognition. Alexander Rodchenko is said to have used the sensibilities, unaided and unhindered by sily Kandinsky, who is credited with having developed the first nonobjective painting term as another label for Suprematism; but the style is usually associated with Was-A type of abstract or nonrepresentational art in which the subject cannot be identified. The esthetic experience is intended to rein 1909. (See Abstract Art.)

Op Art or Optical Illusion Art-

A recent style of art in which sharp edge abstract patterns stimulate a reaction on the retina of the eye resulting in an illusion of dazzle or movement. The juxtaposition of complementary colors enhances this dazzling effect (see Moire Pattern). Op Art may also involve mechanical motion, shift-

edge" painting. The chromatic venerations of the square by Joseph Albers and the color divisionism of Seurat were precursors of Optical Art. Artists: Victor de Vawicz, Agam (Yaacov Gipstein), and Gerald sareley, Bridget Riley, Richard Anuszkieand other technical effects as well as "hard ing images, light filtered through prisms, Oster. (See Minimal Art.)

Orphism

Delaunay in 1912-13, and selected works Guillaume Apollinaire to describe a type of nonobjective painting in which color zed by brilliant colors in overlapping planes, the style emerged from a preoccubism, capitalized upon the quasi-scientimented rainbows" of founder Robert A word used by French poet and art critic alone was both form and subject. Characterpation with the coloristic aspects of Cuexploitation of the refractive quality of achieved its effects through a geometrical ight. The best examples are the "fragby Fernand Leger, Francis Picabia, Marcel Juchamp, and Frank (Frantisek) Kupka. Impressionism, o experiments

Pointillism (Pointillisme or Divisionism)—

pressionism in which the chief focus was the principle of broken color (optical mixthe eye would blend the color, creating rat, who invented pointillism, and Georges Signac were the leading figures of this This was an extension or branch of Imture). Colors were applied in tiny dots or strokes so that, when viewed at a distance, visual masses and outlines. Georges Seu-

Pop Art—

products, movie stars, signs, Benday dots, hamstrips, brand-name Comic



istics which are an important part of the burgers, and actual objects all are images of Pop Art. This movement in painting and sculpture gained momentum in the United States in the 1960's, but was born independently in England in the 1950's. Pop Art reflects the ironies of contemporary culture in all aspects, in both a critical and a detached mood. Among the characterthe mass media, and a general ridicule of contemporary American values. The roots of the Pop Art movement have been traced to such diverse factors as Folk Art, Dada-Stuart Davis, and Fernand Leger. (See Camp Art.) Artists: Roy Lichtenstein, Andy Surrealism, Warhol, Claes Oldenburg, James Rosen-James Dine, Jaspar Johns, Marisol, Rob-Pop Art strategy are large scale, anonymity. repetition, the commonplace, the absurd, quist, Tom Wesselman, Edward Kienholz, Peter Saul, Red Grooms, Wayne Thiebaud, ert Rauschenburg, and George Segal. Collage, Assemblage, ism,

Post-Impressionism—

This is a general term which includes all trends in art from 1880 to the early 1900's which were a reaction to Impressionism. Most noted among the artists of this period were Vincent van Gogh and Paul Gauguin, who were concerned with the subjective or emotional content of what they

THE FAMILY, MARISOL (MARISOL, ESCOBAR), 1962. Painted wood and other materials in three-sections 82.5.87 x 65.1.27, Collection, THE MUSEUM OF MODERN ART. NEW YORK ADVISORY COMMITTEE FUND.



saw, and Georges Seurat, who created formal compositions while further refining the principle of broken color. (See Pointillism.)

Primary Structure—

(See Minimal Art.)

Primitive

A term which is used to describe an artist who is self-taught and not influenced by other artists or trends, historic or current. Henri Rousseau was the best known French primitive. Although he lived and painted while Impressionism was in full bloom, his unique style of painting does not reflect the Impressionists' theories, or other trends that preceded them. Among the noted American primitives were Edward Hicks, Grandma Moses, and Horace Pippin.

The term primitive also pertains to the art of groups of people who adhere to custom or a traditional pattern of their culture without regard for or knowledge of social or artistic changes in the rest of the world. This type of primitive art was often created for religious or tribal purposes, and appears in the art of Africa, India, New Guinea, Alaska. and America.

Psychedelic Art—

First introduced in the United States in 1966, the curvilinear style seems to have evolved from Art Nouveau. Decorative, abstract shapes and brilliant colors are essential elements of this art form. The development of the new intense colors, inks, and dyes have helped artists such as Peter Max not only in painting, but also in designing posters, clothing, and household objects in this brilliantly colored style.

Purism—

A movement that rejected the overly decorative and fantastic aspects of Cu-

bism in favor of simpler, more functional qualities. Begun with "After Cubism," a manifesto published in 1918 by French painter Amedee Ozenfant and architect Charles Edouard Jeanneret (Le Corbusier), Purism retained many of the principles of the earlier movement, but stressed the recognizable depiction of subjects and was generally characterized by precisely drawn, geometrically simplified forms in pure colors and some degree of stylization. Sculptor Constantin Brancusi has also been identified with the Purists.

Readymades—

(See Assemblage.)

Realism-

An art movement in France which was a reactior, against the idealized subject matter of Romantic and Neoclassical painting. The Realists painted subjects from everyday life in a "naturalistic" manner. Gustave Courbet, the most noted of this group, organized the first Realist exhibit in 1855.

The term Realism is also used to describe the depiction of real objects, scenes, animals, and human figures as they actually appear in nature—without stylization, interpretation, or distortion. Other terms also used to describe this type of art are representational, objective, naturalistic, and photographic.

Rococo-

A gay, delicate, refined style of art and interior decorating found in France in the 18th century which represented a reaction against the heavy Baroque style, but which reduced many of these elaborate, curvilinear forms of the Baroque to a smaller



scale. In painting, this style was devoted to light, frivolous, rather artificial views of court life during that period. Artists: Jean Antoine Watteau, Jean Honore Fragonard, and Francois Boucher.

Romanticism—

A 19th-century movement which arose as a reaction against Neoclassicism. The spirit of revolution which characterized that age was often embodied in the work of these artists. The Romanticists created personal, dramatic, emotional statements through the use of historic, exotic, or literary subject matter. In France, the painters ary subject matter. In France, the painters and the sculptor Antoine Louis Barye were leading figures in this movement. In England, the leading painter was J. M. W. Turner.

Socialist Realism—

viera (1886-1957), and Jose Clemente) holds laughed at. Other social realists such as Jacob Lawrence, Isaac Soyer, and John Sloan depict social conditions without comman sympathy. The Mexican artists David Orozco (1883-1949) use their painting as litical change. Artists: George Tooker, Berta Edward Hooper, Aaron Bohrod, William eral members of The Eight might also be up a mirror to the corrupt political or civic leader. His people are to be detested, not ment, nevertheless revealing a broad hu-), Diego Ri-Margoulies, Ernest Barlach, Louis Bosa, Gropper, George Grosz, Ben Shahn. Sev-The artists try to mirror society, often ideological instruments to bring about powith satire. Jack Levine (1915-Alfaro Siqueros (1898termed Social Realists.

Social Realism—

The official style of Soviet art established in 1932 when the government resumed the sponsorship and supervision of cultural activity originally performed by Proletcult, the Organization for Proletarian Culture. Its chief characteristics are:

- · An emphasis on social commentary,
- Functionalism in architecture and product design; and
- A generally conservative, representational approach to painting and sculpture, altered within recent years by a limited degree of experimentation and abstraction.

Suprematism—

A nonobjective art movement begun in Moscow in 1913 by Russian painter Kasimir Malevich, who pronounced that:

- Reality in art is the sensational effect of color itself;
 - Objects in themselves are meaningless and the ideas of the conscious mind, worthless;
- · Feeling is the decisive factor; and
- Through basic forms and simple colors conceived in terms of "pure feeling," art arrives at nonobjective representation or Suprematism.

Malevich's WHITE ON WHITE was the ultimate expression of his thesis. Vladimir Tatlin and Alexander Rodchenko were also associated with the movement, but their functionalist/productivist leanings soon drove them to Constructivism. After the Soviet proscription in 1922, many of the Suprematists went to Paris where they contributed to the development of Geometric Abstraction.



Surrealism-

pation." Named "in homage to Guillaume A movement derived from a mode of Manifesto," the movement attempted to creative writing defined by experimenter Andre Breton as "pure psychic automatism pendent of any esthetic or moral preoccu-Apollinaire," who had used the word in describing one of his plays, and officially launched in 1924 with the "First Surrealist "liberate pictorial ideas from their tradieous impulses from the subconscious mind ... free from any control by the reason, indetional associations" and to use spontanas a source of creativity. In general, Surrealist works either depicted the quiet fantasies of dreams and trancelike states or employed a deliberate strategy of psychological shock intended to restructure "customary habits of perception in the act of experiencing the work." They were characterized by:

- A kind of "super realism" within an atmosphere of haunting, sometimes repellent, irrationality:
 - Unnatural juxtapositions and combinations of images;
 - · The illusion of infinite space;
- Some of the earlier Dada techniques, such as the use of found objects; and
 - An underlying concern forthe absolute freedom of the mind.

Its chief exponents were founder Breton and Salvador Dali, Giorgio de Chirico, Max Ernst, Yves Tanguy, Hans Arp, Francis Picabia, Joan Miro, and filmmaker Luis Bunuel, whose LE CHIEN ANDALOU (1929) and L'AGE D'OR (1931) are "Surrealist manifestations of the most typical kind." Later adherents include Rene Magritte, Andre Masson, Giacometti, and other paint-

ers in Brussels, Prague, Belgrade, London, Denmark, Japan, and the United States.

Synthetic Cubism—

The label given to a form of Cubism developed between 1914 and 1918 by Juan Gris and/or Fernand Leger.

- Gris combined "the composition after nature" with the autonomous structure of the picture space" by planning the framework for his painting and then imposing his subject upon it.
- Leger "invented a space without perspective in which he set his geometricized elements."

Synthetic Cubism was characterized by the arbitrary use of color and texture, but always within its own logic of form and space.

Trompe l'oeil—

This French term, which means "deception of the eye," is applied to a type of painting so detailed and photographically realistic that the observer might feel that the objects portrayed are "actual" rather than painted. The painter creates the illusion of reality. Trompe l'oeil is a characteristic of Magic Realism and often an element used in Surealism. Artists: William Harnett and Aaron Bohrod.

Vorticism—

der to express the vortex of modern life by Wyndham Lewis in 1912 and named from which advocates "a clean sweep . . . of all stale and threadbear subject-matter in or-. . . . Its chief adherents were William Rob-A branch of Futurism founded in England the central clause in Boccioni's manifesto, erts, Frederick Etchells, Edward Wadsworth, C. R. W. Nevinson, Jacob Epstein, and Henri Gaudier-Brzeska; its credos were published in two issues of an item called "Blast"; and its works were primarily ab-"Great English Vortex" involved only a small group of writers, painters, and sculpors, by the time it ended in 1915, the movement had succeeded in bringing the combined influences of French Cubism and stract and nonobjective. Although talian Futurism to British art.





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REFERENCES

The following list of books and periodicals is intended to suggest the range and type of published material available for use in Movements and Trends in the World of Art.

BOOKS

Allsopp, Bruce. Study of architectural history. Praeger. 1970.

Asia House Masterpieces of Asian art in American collections. Asia House, 1970.

Bazin, Germain. **The history of world sculpture.** New York Graphic Society. 1968.

Canaday, John, Mainstreams of modern art. Holt, Rinehart & Winston, 1959.

Cheney, Sheldon, Expressionism in art; rev. ed. Liveright, 1970.

-- A new world history of art; rev. ed. Viking Press. 1956.

eright, 1970.

Craven, Wayne. Sculpture in America, Crowell, 1968.

Dasio, Maxim. Twenty centuries of great European paintings. Sterling.

Faulkner, Ray, Edwin Ziegfeld, & Gerald Hill. Art today. Holt. Rinehart & Winston. 1963.

Feldman, E. B. Art as image and idea. Prentice Hall, 1967.

Fleming, William, **Arts and ideas:** rev. ed. Holt, Rinehart & Winston. 1968.

Gardner, Helen. Art through the ages: rev. ed. Harcourt Brace. 1970.

Larrana H. W. History of art; rev. ed. Prentice Hall., 1989.

Kuitemarna Udo. The new painting. Praeqer 1969.

levey the last A concise history of painting, from Gotto to Cezanne Principal [146]

Lower, Bates. The visual experience, Prentice Hall. 1963

Challard Robert Tudor history of painting in 1000 color reproductions Indor 1983 Mendelowitz Daniel A history of American art; rev. ed. Holt, Rinehart & Wenston 1970 Newmyer Alfred Search for meaning in mo ern art. Prentice Hall,

Schunneller, J. A. Art search and self discovery; rev. ed., International Read, Herbert A concise history of modern sculpture. Praeger 1964. Textbook 1968

Surber, Arnold The sculpture of black Africa. Boston Book, 1968.

Watterson Joseph Architecture: a short history. W. W. Norton, 1968.

PERIODICALS

American Artist

Architectural Forum

Art in America

Art International

Art Journal Art News

Craft Horizons

